

CHEMLOG	SORET	SiteDescription	CODE	DATE_COLL	MEDIA	ANALYTE_NUM
06-R3291	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3259	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3251	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3252	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3253	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3254	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3255	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3256	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3250	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3258	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3261	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3260	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3262	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3264	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3288	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3290	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3292	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3289	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3257	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3263	385154	Lake ILO - Fish Flesh	RBSFWSFT	15-Jun-06	Biological	3480
06-R3494	388000	Medicine Lake (Montana)	RBSFWSFT	21-Jun-06	Biological	3480
06-R3490	388000	Medicine Lake (Montana)	RBSFWSFT	21-Jun-06	Biological	3480
06-R3491	388000	Medicine Lake (Montana)	RBSFWSFT	21-Jun-06	Biological	3480
06-R3493	388000	Medicine Lake (Montana)	RBSFWSFT	21-Jun-06	Biological	3480
06-R3501	388000	Medicine Lake (Montana)	RBSFWSFT	21-Jun-06	Biological	3480
06-R3495	388000	Medicine Lake (Montana)	RBSFWSFT	21-Jun-06	Biological	3480
06-R3496	388000	Medicine Lake (Montana)	RBSFWSFT	21-Jun-06	Biological	3480
06-R3502	388000	Medicine Lake (Montana)	RBSFWSFT	21-Jun-06	Biological	3480
06-R3497	388000	Medicine Lake (Montana)	RBSFWSFT	21-Jun-06	Biological	3480
06-R3498	388000	Medicine Lake (Montana)	RBSFWSFT	21-Jun-06	Biological	3480
06-R3499	388000	Medicine Lake (Montana)	RBSFWSFT	21-Jun-06	Biological	3480
06-R3500	388000	Medicine Lake (Montana)	RBSFWSFT	21-Jun-06	Biological	3480
06-R3503	388000	Medicine Lake (Montana)	RBSFWSFT	21-Jun-06	Biological	3480
06-R3492	388000	Medicine Lake (Montana)	RBSFWSFT	21-Jun-06	Biological	3480
06-R3243	384145	Lake Darling - Fish Flesh	RBSFWSFT	05-Jul-06	Biological	3480
06-R3244	384145	Lake Darling - Fish Flesh	RBSFWSFT	05-Jul-06	Biological	3480
06-R3245	384145	Lake Darling - Fish Flesh	RBSFWSFT	05-Jul-06	Biological	3480
06-R3246	384145	Lake Darling - Fish Flesh	RBSFWSFT	05-Jul-06	Biological	3480
06-R3247	384145	Lake Darling - Fish Flesh	RBSFWSFT	05-Jul-06	Biological	3480
06-R3248	384145	Lake Darling - Fish Flesh	RBSFWSFT	05-Jul-06	Biological	3480
06-R3249	384145	Lake Darling - Fish Flesh	RBSFWSFT	05-Jul-06	Biological	3480
06-R3297	384145	Lake Darling - Fish Flesh	RBSFWSFT	05-Jul-06	Biological	3480
06-R3295	384145	Lake Darling - Fish Flesh	RBSFWSFT	05-Jul-06	Biological	3480
06-R3238	384145	Lake Darling - Fish Flesh	RBSFWSFT	05-Jul-06	Biological	3480
06-R3294	384145	Lake Darling - Fish Flesh	RBSFWSFT	05-Jul-06	Biological	3480
06-R3293	384145	Lake Darling - Fish Flesh	RBSFWSFT	05-Jul-06	Biological	3480

LONG NAME	Result	Units	Detection Limit	Comments
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.060	ug/g		4

Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.670	ug/g		0.67
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.530	ug/g		0.53
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.850	ug/g		0.85
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.150	ug/g		0.15

Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.760	ug/g		0.76
Mercury (Hg)	1.15	ug/g		1.15
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.630	ug/g		0.63
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.070	ug/g		0.07

Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.670	ug/g		0.67
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.170	ug/g		0.17

Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.650	ug/g		0.65
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.34	ug/g		0.34
Mercury (Hg)	0.08	ug/g		0.08
Mercury (Hg)	0.40	ug/g		0.4
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.34	ug/g		0.34
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	0.29	ug/g		0.29
Mercury (Hg)	0.09	ug/g		0.09
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.37	ug/g		0.37
Mercury (Hg)	0.37	ug/g		0.37
Mercury (Hg)	0.10	ug/g		0.1
Mercury (Hg)	0.15	ug/g		0.15
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.15	ug/g		0.15
Mercury (Hg)	0.11	ug/g		0.11
Mercury (Hg)	0.15	ug/g		0.15
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.17	ug/g		0.17

Mercury (Hg)	0.51	ug/g		0.51
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.11	ug/g		0.11
Mercury (Hg)	0.10	ug/g		0.1
Mercury (Hg)	*NON-DETECT	ug/g	0.04	0.04
Mercury (Hg)	0.05	ug/g		0.05
Mercury (Hg)	0.09	ug/g		0.09
Mercury (Hg)	*NON-DETECT	ug/g	0.04	0.04
Mercury (Hg)	0.49	ug/g		0.49
Mercury (Hg)	0.63	ug/g		0.63
Mercury (Hg)	0.13	ug/g		0.13
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.21	ug/g		0.21
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.15	ug/g		0.15
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.12	ug/g		0.12
Mercury (Hg)	0.09	ug/g		0.09
Mercury (Hg)	0.11	ug/g		0.11
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.10	ug/g		0.1
Mercury (Hg)	0.10	ug/g		0.1
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.13	ug/g		0.13
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.41	ug/g		0.41
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.11	ug/g		0.11
Mercury (Hg)	0.43	ug/g		0.43
Mercury (Hg)	0.47	ug/g		0.47
Mercury (Hg)	0.31	ug/g		0.31
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.35	ug/g		0.35
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.26	ug/g		0.26

Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.46	ug/g		0.46
Mercury (Hg)	0.47	ug/g		0.47
Mercury (Hg)	0.43	ug/g		0.43
Mercury (Hg)	0.62	ug/g		0.62
Mercury (Hg)	0.46	ug/g		0.46
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.68	ug/g		0.68
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.36	ug/g		0.36
Mercury (Hg)	0.21	ug/g		0.21
Mercury (Hg)	0.45	ug/g		0.45
Mercury (Hg)	0.39	ug/g		0.39
Mercury (Hg)	0.33	ug/g		0.33
Mercury (Hg)	0.35	ug/g		0.35
Mercury (Hg)	0.51	ug/g		0.51
Mercury (Hg)	0.57	ug/g		0.57
Mercury (Hg)	0.49	ug/g		0.49
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	0.29	ug/g		0.29
Mercury (Hg)	0.29	ug/g		0.29
Mercury (Hg)	0.09	ug/g		0.09
Mercury (Hg)	0.31	ug/g		0.31
Mercury (Hg)	0.32	ug/g		0.32
Mercury (Hg)	0.42	ug/g		0.42
Mercury (Hg)	0.38	ug/g		0.38
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg)	0.21	ug/g		0.21
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.37	ug/g		0.37
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.38	ug/g		0.38
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.47	ug/g		0.47
Mercury (Hg)	0.44	ug/g		0.44
Mercury (Hg)	0.29	ug/g		0.29
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.37	ug/g		0.37
Mercury (Hg)	0.29	ug/g		0.29
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.49	ug/g		0.49
Mercury (Hg)	0.57	ug/g		0.57
Mercury (Hg)	0.64	ug/g		0.64

Mercury (Hg)	0.93	ug/g		0.93
Mercury (Hg)	0.71	ug/g		0.71
Mercury (Hg)	0.53	ug/g		0.53
Mercury (Hg)	0.55	ug/g		0.55
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg)	0.43	ug/g		0.43
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.29	ug/g		0.29
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	0.50	ug/g		0.5
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.33	ug/g		0.33
Mercury (Hg)	0.37	ug/g		0.37
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	0.31	ug/g		0.31
Mercury (Hg)	0.34	ug/g		0.34
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.41	ug/g		0.41
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.06	ug/g		0.06
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.07	ug/g		0.07
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.32	ug/g		0.32
Mercury (Hg)	0.10	ug/g		0.1
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.10	ug/g		0.1
Mercury (Hg)	0.11	ug/g		0.11
Mercury (Hg)	0.09	ug/g		0.09
Mercury (Hg)	0.09	ug/g		0.09
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	*NON-DETECT	ug/g	0.04	0.04
Mercury (Hg)	0.12	ug/g		0.12
Mercury (Hg)	0.05	ug/g		0.05

Mercury (Hg)	0.13	ug/g		0.13
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.21	ug/g		0.21
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.37	ug/g		0.37
Mercury (Hg)	0.45	ug/g		0.45
Mercury (Hg)	0.29	ug/g		0.29
Mercury (Hg)	0.29	ug/g		0.29
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg)	*NON-DETECT	ug/g	0.04	0.04
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.29	ug/g		0.29
Mercury (Hg)	0.35	ug/g		0.35
Mercury (Hg)	0.36	ug/g		0.36
Mercury (Hg)	0.44	ug/g		0.44
Mercury (Hg)	0.60	ug/g		0.6
Mercury (Hg)	0.54	ug/g		0.54
Mercury (Hg)	0.55	ug/g		0.55
Mercury (Hg)	0.48	ug/g		0.48
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.36	ug/g		0.36
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	0.33	ug/g		0.33
Mercury (Hg)	0.04	ug/g		0.04
Mercury (Hg)	0.32	ug/g		0.32
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	0.29	ug/g		0.29
Mercury (Hg)	0.35	ug/g		0.35
Mercury (Hg)	0.35	ug/g		0.35
Mercury (Hg)	0.54	ug/g		0.54
Mercury (Hg)	0.33	ug/g		0.33
Mercury (Hg)	0.31	ug/g		0.31
Mercury (Hg)	0.56	ug/g		0.56
Mercury (Hg)	0.61	ug/g		0.61
Mercury (Hg)	0.05	ug/g		0.05
Mercury (Hg)	*NON-DETECT	ug/g	0.04	0.04
Mercury (Hg)	0.05	ug/g		0.05
Mercury (Hg)	0.36	ug/g		0.36
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.29	ug/g		0.29

07-R3838	388000	Medicine Lake (Montana)	RBSFWSFT	11-Oct-07	Biological	13180
07-R3839	388000	Medicine Lake (Montana)	RBSFWSFT	11-Oct-07	Biological	13180
07-R3841	388000	Medicine Lake (Montana)	RBSFWSFT	11-Oct-07	Biological	13180
07-R3833	388000	Medicine Lake (Montana)	RBSFWSFT	11-Oct-07	Biological	13180
07-R3834	388000	Medicine Lake (Montana)	RBSFWSFT	11-Oct-07	Biological	13180
07-R3835	388000	Medicine Lake (Montana)	RBSFWSFT	11-Oct-07	Biological	13180
94-R1167	381128	Pheasant Lake - Fish Flesh	RFLOOD	31-Aug-94	Biological	13180
94-R1168	381128	Pheasant Lake - Fish Flesh	RFLOOD	31-Aug-94	Biological	13180
94-R0497	385167	Missouri River - Fish Flesh	RFT	09-May-94	Biological	13180
94-R0498	385167	Missouri River - Fish Flesh	RFT	09-May-94	Biological	13180
94-R0499	385167	Missouri River - Fish Flesh	RFT	09-May-94	Biological	13180
94-R0496	385167	Missouri River - Fish Flesh	RFT	09-May-94	Biological	13180
94-R0500	385167	Missouri River - Fish Flesh	RFT	10-May-94	Biological	13180
94-R0501	389999	Duplicate For Station:	RFT	10-May-94	Biological	13180
94-R0502	385167	Missouri River - Fish Flesh	RFT	10-May-94	Biological	13180
94-R0503	385167	Missouri River - Fish Flesh	RFT	10-May-94	Biological	13180
94-R0504	381418	Danzig Dam - Fish Flesh	RFT	17-May-94	Biological	13180
94-R0505	381418	Danzig Dam - Fish Flesh	RFT	17-May-94	Biological	13180
94-R0507	380768	Indian Creek Dam - Fish Flesh	RFT	20-May-94	Biological	13180
94-R0508	380768	Indian Creek Dam - Fish Flesh	RFT	20-May-94	Biological	13180
94-R0506	380768	Indian Creek Dam - Fish Flesh	RFT	20-May-94	Biological	13180
94-R0512	385167	Missouri River - Fish Flesh	RFT	24-May-94	Biological	13180
94-R0521	381414	Bowman-Haley Dam - Fish Flesh	RFT	24-May-94	Biological	13180
94-R0520	381414	Bowman-Haley Dam - Fish Flesh	RFT	24-May-94	Biological	13180
94-R0519	381414	Bowman-Haley Dam - Fish Flesh	RFT	24-May-94	Biological	13180
94-R0511	385167	Missouri River - Fish Flesh	RFT	24-May-94	Biological	13180
94-R0510	385167	Missouri River - Fish Flesh	RFT	24-May-94	Biological	13180
94-R0518	385167	Missouri River - Fish Flesh	RFT	24-May-94	Biological	13180
94-R0513	385167	Missouri River - Fish Flesh	RFT	24-May-94	Biological	13180
94-R0509	385167	Missouri River - Fish Flesh	RFT	24-May-94	Biological	13180
94-R0515	385167	Missouri River - Fish Flesh	RFT	24-May-94	Biological	13180
94-R0516	385167	Missouri River - Fish Flesh	RFT	24-May-94	Biological	13180
94-R0517	385167	Missouri River - Fish Flesh	RFT	24-May-94	Biological	13180
94-R0514	385167	Missouri River - Fish Flesh	RFT	24-May-94	Biological	13180
94-R0568	381013	Brewer Lake - Fish Flesh	RFT	04-Jun-94	Biological	13180
94-R0542	382032	Lake Sakakawea - Fish Flesh	RFT	07-Jun-94	Biological	13180
94-R0571	381013	Brewer Lake - Fish Flesh	RFT	07-Jun-94	Biological	13180
94-R0575	380798	Lake LaMoure - Fish Flesh	RFT	07-Jun-94	Biological	13180
94-R0574	380798	Lake LaMoure - Fish Flesh	RFT	07-Jun-94	Biological	13180
94-R0573	381013	Brewer Lake - Fish Flesh	RFT	07-Jun-94	Biological	13180
94-R0572	381013	Brewer Lake - Fish Flesh	RFT	07-Jun-94	Biological	13180
94-R0570	381013	Brewer Lake - Fish Flesh	RFT	07-Jun-94	Biological	13180
94-R0569	381013	Brewer Lake - Fish Flesh	RFT	07-Jun-94	Biological	13180
94-R0541	382032	Lake Sakakawea - Fish Flesh	RFT	07-Jun-94	Biological	13180
94-R0566	381013	Brewer Lake - Fish Flesh	RFT	07-Jun-94	Biological	13180
94-R0538	382032	Lake Sakakawea - Fish Flesh	RFT	07-Jun-94	Biological	13180
94-R0565	380798	Lake LaMoure - Fish Flesh	RFT	07-Jun-94	Biological	13180

Mercury (Hg)	0.34	ug/g		0.34
Mercury (Hg)	0.57	ug/g		0.57
Mercury (Hg)	0.40	ug/g		0.4
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.43	ug/g		0.43
Mercury (Hg)	0.33	ug/g		0.33
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.15	ug/g		0.15
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.15	ug/g		0.15
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.3	ug/g		0.3
Mercury (Hg)	0.2	ug/g		0.2
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.21	ug/g		0.21
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.1	ug/g		0.1
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.33	ug/g		0.33
Mercury (Hg)	0.2	ug/g		0.2
Mercury (Hg)	0.47	ug/g		0.47
Mercury (Hg)	0.45	ug/g		0.45
Mercury (Hg)	0.34	ug/g		0.34
Mercury (Hg)	1.04	ug/g		1.04
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.52	ug/g		0.52
Mercury (Hg)	0.42	ug/g		0.42
Mercury (Hg)	0.42	ug/g		0.42
Mercury (Hg)	0.54	ug/g		0.54
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.38	ug/g		0.38
Mercury (Hg)	0.13	ug/g		0.13
Mercury (Hg)	0.18	ug/g		0.18

Mercury (Hg)	0.39	ug/g		0.39
Mercury (Hg)	0.13	ug/g		0.13
Mercury (Hg)	0.4	ug/g		0.4
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.2	ug/g		0.2
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.2	ug/g		0.2
Mercury (Hg)	0.2	ug/g		0.2
Mercury (Hg)	0.38	ug/g		0.38
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.2	ug/g		0.2
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.13	ug/g		0.13
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.2	ug/g		0.2
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.14	ug/g		0.14

94-R0599	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-94	Biological	13180
94-R0579	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-94	Biological	13180
94-R0588	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-94	Biological	13180
94-R0577	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-94	Biological	13180
94-R0578	389999	Duplicate For Station:	RFT	09-Jun-94	Biological	13180
94-R0597	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-94	Biological	13180
94-R0580	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-94	Biological	13180
94-R0581	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-94	Biological	13180
94-R0586	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-94	Biological	13180
94-R0587	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-94	Biological	13180
94-R0585	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-94	Biological	13180
94-R0584	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-94	Biological	13180
94-R0583	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-94	Biological	13180
94-R0582	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-94	Biological	13180
94-R1152	381393	New Johns Lake - Fish Flesh	RFT	21-Jun-94	Biological	13180
94-R1131	381393	New Johns Lake - Fish Flesh	RFT	21-Jun-94	Biological	13180
94-R1129	381393	New Johns Lake - Fish Flesh	RFT	21-Jun-94	Biological	13180
94-R1174	381398	Heckers Lake - Fish Flesh	RFT	21-Jun-94	Biological	13180
94-R1128	381393	New Johns Lake - Fish Flesh	RFT	21-Jun-94	Biological	13180
94-R1137	381398	Heckers Lake - Fish Flesh	RFT	21-Jun-94	Biological	13180
94-R1136	381398	Heckers Lake - Fish Flesh	RFT	21-Jun-94	Biological	13180
94-R1135	381393	New Johns Lake - Fish Flesh	RFT	21-Jun-94	Biological	13180
94-R1134	381393	New Johns Lake - Fish Flesh	RFT	21-Jun-94	Biological	13180
94-R1133	381393	New Johns Lake - Fish Flesh	RFT	21-Jun-94	Biological	13180
94-R1132	381393	New Johns Lake - Fish Flesh	RFT	21-Jun-94	Biological	13180
94-R1130	381393	New Johns Lake - Fish Flesh	RFT	21-Jun-94	Biological	13180
94-R1141	380544	Blacktail Dam - Fish Flesh	RFT	22-Jun-94	Biological	13180
94-R1145	389995	Split For Station:	RFT	22-Jun-94	Biological	13180
94-R1142	380544	Blacktail Dam - Fish Flesh	RFT	22-Jun-94	Biological	13180
94-R1143	380544	Blacktail Dam - Fish Flesh	RFT	22-Jun-94	Biological	13180
94-R1144	380544	Blacktail Dam - Fish Flesh	RFT	22-Jun-94	Biological	13180
94-R1138	381433	Lake Holmes - Fish Flesh	RFT	23-Jun-94	Biological	13180
94-R1139	381433	Lake Holmes - Fish Flesh	RFT	23-Jun-94	Biological	13180
94-R1140	381433	Lake Holmes - Fish Flesh	RFT	23-Jun-94	Biological	13180
94-R1146	380719	Epping Springbrook Dam - Fish	RFT	19-Jul-94	Biological	13180
94-R1147	381128	Pheasant Lake - Fish Flesh	RFT	31-Aug-94	Biological	13180
94-R1148	382032	Lake Sakakawea - Fish Flesh	RFT	05-Oct-94	Biological	13180
94-R1149	382032	Lake Sakakawea - Fish Flesh	RFT	05-Oct-94	Biological	13180
94-R1150	382032	Lake Sakakawea - Fish Flesh	RFT	05-Oct-94	Biological	13180
94-R1151	382032	Lake Sakakawea - Fish Flesh	RFT	05-Oct-94	Biological	13180
95-R0412	385152	Lake Ashtabula - Fish Flesh	RFT	18-Apr-95	Biological	13180
95-R0406	385152	Lake Ashtabula - Fish Flesh	RFT	18-Apr-95	Biological	13180
95-R0407	385152	Lake Ashtabula - Fish Flesh	RFT	18-Apr-95	Biological	13180
95-R0405	385152	Lake Ashtabula - Fish Flesh	RFT	18-Apr-95	Biological	13180
95-R0408	385152	Lake Ashtabula - Fish Flesh	RFT	18-Apr-95	Biological	13180
95-R0416	385152	Lake Ashtabula - Fish Flesh	RFT	18-Apr-95	Biological	13180
95-R0409	385152	Lake Ashtabula - Fish Flesh	RFT	18-Apr-95	Biological	13180

Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.15	ug/g		0.15
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.15	ug/g		0.15
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.33	ug/g		0.33
Mercury (Hg)	*NON-DETECT	ug/g		0.1
Mercury (Hg)	0.72	ug/g		0.72
Mercury (Hg)	0.68	ug/g		0.68
Mercury (Hg)	1.67	ug/g		1.67
Mercury (Hg)	1.28	ug/g		1.28
Mercury (Hg)	1.56	ug/g		1.56
Mercury (Hg)	0.46	ug/g		0.46
Mercury (Hg)	0.43	ug/g		0.43
Mercury (Hg)	0.98	ug/g		0.98
Mercury (Hg)	1.41	ug/g		1.41
Mercury (Hg)	1.5	ug/g		1.5
Mercury (Hg)	0.62	ug/g		0.62
Mercury (Hg)	1.05	ug/g		1.05
Mercury (Hg)	0.36	ug/g		0.36
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.2	ug/g		0.2
Mercury (Hg)	0.35	ug/g		0.35
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.4	ug/g		0.4
Mercury (Hg)	0.13	ug/g		0.13
Mercury (Hg)	0.86	ug/g		0.86
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.29	ug/g		0.29
Mercury (Hg)	0.34	ug/g		0.34
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.51	ug/g		0.51
Mercury (Hg)	1.31	ug/g		1.31
Mercury (Hg)	1.15	ug/g		1.15
Mercury (Hg)	0.54	ug/g		0.54
Mercury (Hg)	0.36	ug/g		0.36
Mercury (Hg)	0.84	ug/g		0.84
Mercury (Hg)	0.34	ug/g		0.34

Mercury (Hg)	1.12	ug/g		1.12
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.87	ug/g		0.87
Mercury (Hg)	0.86	ug/g		0.86
Mercury (Hg)	0.37	ug/g		0.37
Mercury (Hg)	0.31	ug/g		0.31
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.43	ug/g		0.43
Mercury (Hg)	1.07	ug/g		1.07
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.44	ug/g		0.44
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.36	ug/g		0.36
Mercury (Hg)	0.48	ug/g		0.48
Mercury (Hg)	0.48	ug/g		0.48
Mercury (Hg)	0.36	ug/g		0.36
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	0.32	ug/g		0.32
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.31	ug/g		0.31
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	0.32	ug/g		0.32
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.29	ug/g		0.29
Mercury (Hg)	0.29	ug/g		0.29

95-R0834	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-95	Biological	13180
95-R0842	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-95	Biological	13180
95-R0839	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-95	Biological	13180
95-R0833	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-95	Biological	13180
95-R0835	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-95	Biological	13180
95-R0836	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-95	Biological	13180
95-R0837	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-95	Biological	13180
95-R0838	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-95	Biological	13180
95-R0832	382032	Lake Sakakawea - Fish Flesh	RFT	09-Jun-95	Biological	13180
95-R0969	389995	Split For Station:	RFT	16-Jun-95	Biological	13180
95-R0977	382032	Lake Sakakawea - Fish Flesh	RFT	16-Jun-95	Biological	13180
95-R0973	382032	Lake Sakakawea - Fish Flesh	RFT	16-Jun-95	Biological	13180
95-R0976	382032	Lake Sakakawea - Fish Flesh	RFT	16-Jun-95	Biological	13180
95-R0975	382032	Lake Sakakawea - Fish Flesh	RFT	16-Jun-95	Biological	13180
95-R0974	382032	Lake Sakakawea - Fish Flesh	RFT	16-Jun-95	Biological	13180
95-R0978	382032	Lake Sakakawea - Fish Flesh	RFT	16-Jun-95	Biological	13180
95-R0972	382032	Lake Sakakawea - Fish Flesh	RFT	16-Jun-95	Biological	13180
95-R0970	382032	Lake Sakakawea - Fish Flesh	RFT	16-Jun-95	Biological	13180
95-R0968	382032	Lake Sakakawea - Fish Flesh	RFT	16-Jun-95	Biological	13180
95-R0967	382032	Lake Sakakawea - Fish Flesh	RFT	16-Jun-95	Biological	13180
95-R0971	382032	Lake Sakakawea - Fish Flesh	RFT	16-Jun-95	Biological	13180
95-R1042	382032	Lake Sakakawea - Fish Flesh	RFT	22-Jun-95	Biological	13180
95-R1038	382032	Lake Sakakawea - Fish Flesh	RFT	22-Jun-95	Biological	13180
95-R1039	389995	Split For Station:	RFT	22-Jun-95	Biological	13180
95-R1040	382032	Lake Sakakawea - Fish Flesh	RFT	22-Jun-95	Biological	13180
95-R1041	382032	Lake Sakakawea - Fish Flesh	RFT	22-Jun-95	Biological	13180
95-R1461	385161	Souris River Nr Sherwood - Fish	RFT	19-Jul-95	Biological	13180
95-R1462	385161	Souris River Nr Sherwood - Fish	RFT	19-Jul-95	Biological	13180
95-R1463	385161	Souris River Nr Sherwood - Fish	RFT	19-Jul-95	Biological	13180
95-R1464	385161	Souris River Nr Sherwood - Fish	RFT	19-Jul-95	Biological	13180
95-R1500	385144	Devils Lake - Fish Flesh	RFT	25-Jul-95	Biological	13180
95-R1501	385144	Devils Lake - Fish Flesh	RFT	25-Jul-95	Biological	13180
95-R1502	385144	Devils Lake - Fish Flesh	RFT	25-Jul-95	Biological	13180
95-R1499	385144	Devils Lake - Fish Flesh	RFT	25-Jul-95	Biological	13180
95-R1504	385144	Devils Lake - Fish Flesh	RFT	25-Jul-95	Biological	13180
95-R1495	385144	Devils Lake - Fish Flesh	RFT	25-Jul-95	Biological	13180
95-R1503	385144	Devils Lake - Fish Flesh	RFT	25-Jul-95	Biological	13180
95-R1498	385144	Devils Lake - Fish Flesh	RFT	25-Jul-95	Biological	13180
95-R1496	385144	Devils Lake - Fish Flesh	RFT	25-Jul-95	Biological	13180
95-R1494	385144	Devils Lake - Fish Flesh	RFT	25-Jul-95	Biological	13180
95-R1493	385144	Devils Lake - Fish Flesh	RFT	25-Jul-95	Biological	13180
95-R1509	385144	Devils Lake - Fish Flesh	RFT	25-Jul-95	Biological	13180
95-R1505	385144	Devils Lake - Fish Flesh	RFT	25-Jul-95	Biological	13180
95-R1497	385144	Devils Lake - Fish Flesh	RFT	25-Jul-95	Biological	13180
95-R1514	385144	Devils Lake - Fish Flesh	RFT	26-Jul-95	Biological	13180
95-R1513	385144	Devils Lake - Fish Flesh	RFT	26-Jul-95	Biological	13180
95-R1512	385144	Devils Lake - Fish Flesh	RFT	26-Jul-95	Biological	13180

Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.31	ug/g		0.31
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.31	ug/g		0.31
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.46	ug/g		0.46
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg)	0.13	ug/g		0.13
Mercury (Hg)	0.34	ug/g		0.34
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.32	ug/g		0.32
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.54	ug/g		0.54
Mercury (Hg)	0.36	ug/g		0.36
Mercury (Hg)	0.53	ug/g		0.53
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.39	ug/g		0.39
Mercury (Hg)	0.46	ug/g		0.46
Mercury (Hg)	0.82	ug/g		0.82
Mercury (Hg)	0.45	ug/g		0.45
Mercury (Hg)	1.09	ug/g		1.09
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	0.33	ug/g		0.33
Mercury (Hg)	0.38	ug/g		0.38
Mercury (Hg)	0.37	ug/g		0.37

Mercury (Hg)	0.38	ug/g		0.38
Mercury (Hg)	0.43	ug/g		0.43
Mercury (Hg)	0.49	ug/g		0.49
Mercury (Hg)	0.37	ug/g		0.37
Mercury (Hg)	0.39	ug/g		0.39
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.35	ug/g		0.35
Mercury (Hg)	0.45	ug/g		0.45
Mercury (Hg)	0.40	ug/g		0.4
Mercury (Hg)	0.39	ug/g		0.39
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.33	ug/g		0.33
Mercury (Hg)	0.48	ug/g		0.48
Mercury (Hg)	0.32	ug/g		0.32
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	0.31	ug/g		0.31
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.32	ug/g		0.32
Mercury (Hg)	0.31	ug/g		0.31
Mercury (Hg)	0.39	ug/g		0.39
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg)	0.72	ug/g		0.72
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.780	ug/g		0.78
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.810	ug/g		0.81
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.720	ug/g		0.72
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	1.01	ug/g		1.01
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.840	ug/g		0.84
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.300	ug/g		0.3

97-R1725	385144	Devils Lake - Fish Flesh	RFT	08-Jul-97	Biological	3480
97-R1726	385144	Devils Lake - Fish Flesh	RFT	08-Jul-97	Biological	3480
97-R1720	385144	Devils Lake - Fish Flesh	RFT	08-Jul-97	Biological	3480
97-R1729	389999	Duplicate For Station:	RFT	09-Jul-97	Biological	3480
97-R1740	389999	Duplicate For Station:	RFT	09-Jul-97	Biological	3480
97-R1739	385144	Devils Lake - Fish Flesh	RFT	09-Jul-97	Biological	3480
97-R1738	385144	Devils Lake - Fish Flesh	RFT	09-Jul-97	Biological	3480
97-R1737	385144	Devils Lake - Fish Flesh	RFT	09-Jul-97	Biological	3480
97-R1736	385144	Devils Lake - Fish Flesh	RFT	09-Jul-97	Biological	3480
97-R1735	385144	Devils Lake - Fish Flesh	RFT	09-Jul-97	Biological	3480
97-R1734	385144	Devils Lake - Fish Flesh	RFT	09-Jul-97	Biological	3480
97-R1733	385144	Devils Lake - Fish Flesh	RFT	09-Jul-97	Biological	3480
97-R1732	385144	Devils Lake - Fish Flesh	RFT	09-Jul-97	Biological	3480
97-R1730	385144	Devils Lake - Fish Flesh	RFT	09-Jul-97	Biological	3480
97-R1728	385144	Devils Lake - Fish Flesh	RFT	09-Jul-97	Biological	3480
97-R1727	385144	Devils Lake - Fish Flesh	RFT	09-Jul-97	Biological	3480
97-R1731	385144	Devils Lake - Fish Flesh	RFT	09-Jul-97	Biological	3480
97-R1831	385144	Devils Lake - Fish Flesh	RFT	15-Jul-97	Biological	3480
97-R1832	385144	Devils Lake - Fish Flesh	RFT	15-Jul-97	Biological	3480
97-R1834	385144	Devils Lake - Fish Flesh	RFT	16-Jul-97	Biological	3480
97-R1833	385144	Devils Lake - Fish Flesh	RFT	16-Jul-97	Biological	3480
97-R2061	384145	Lake Darling - Fish Flesh	RFT	05-Aug-97	Biological	3480
97-R2064	384145	Lake Darling - Fish Flesh	RFT	05-Aug-97	Biological	3480
97-R2062	384145	Lake Darling - Fish Flesh	RFT	05-Aug-97	Biological	3480
97-R2060	384145	Lake Darling - Fish Flesh	RFT	05-Aug-97	Biological	3480
97-R2059	384145	Lake Darling - Fish Flesh	RFT	05-Aug-97	Biological	3480
97-R2058	384145	Lake Darling - Fish Flesh	RFT	05-Aug-97	Biological	3480
97-R2057	384145	Lake Darling - Fish Flesh	RFT	05-Aug-97	Biological	3480
97-R2056	384145	Lake Darling - Fish Flesh	RFT	05-Aug-97	Biological	3480
97-R2055	384145	Lake Darling - Fish Flesh	RFT	05-Aug-97	Biological	3480
97-R2054	384145	Lake Darling - Fish Flesh	RFT	05-Aug-97	Biological	3480
97-R2063	384145	Lake Darling - Fish Flesh	RFT	05-Aug-97	Biological	3480
97-R2065	385154	Lake ILO - Fish Flesh	RFT	07-Aug-97	Biological	3480
97-R2066	385154	Lake ILO - Fish Flesh	RFT	07-Aug-97	Biological	3480
97-R2067	385154	Lake ILO - Fish Flesh	RFT	07-Aug-97	Biological	3480
97-R2068	385154	Lake ILO - Fish Flesh	RFT	07-Aug-97	Biological	3480
97-R2675	385163	Souris River Near Towner - Fish	RFT	30-Sep-97	Biological	3480
97-R2676	385163	Souris River Near Towner - Fish	RFT	30-Sep-97	Biological	3480
97-R2674	385164	Souris River Nr Westhope - Fish	RFT	30-Sep-97	Biological	3480
97-R2673	385164	Souris River Nr Westhope - Fish	RFT	30-Sep-97	Biological	3480
97-R2672	385164	Souris River Nr Westhope - Fish	RFT	30-Sep-97	Biological	3480
97-R2671	385161	Souris River Nr Sherwood - Fish	RFT	30-Sep-97	Biological	3480
97-R2679	385162	Souris River Near Minot - Fish	RFT	01-Oct-97	Biological	3480
97-R2682	385162	Souris River Near Minot - Fish	RFT	01-Oct-97	Biological	3480
97-R2677	385162	Souris River Near Minot - Fish	RFT	01-Oct-97	Biological	3480
97-R2680	385162	Souris River Near Minot - Fish	RFT	01-Oct-97	Biological	3480
97-R2678	385162	Souris River Near Minot - Fish	RFT	01-Oct-97	Biological	3480

Mercury (Hg)	0.580	ug/g		0.58
Mercury (Hg)	0.630	ug/g		0.63
Mercury (Hg)	0.640	ug/g		0.64
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	1.19	ug/g		1.19
Mercury (Hg)	1.26	ug/g		1.26
Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	1.35	ug/g		1.35
Mercury (Hg)	0.950	ug/g		0.95
Mercury (Hg)	0.900	ug/g		0.9
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.780	ug/g		0.78
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	1.12	ug/g		1.12
Mercury (Hg)	1.17	ug/g		1.17
Mercury (Hg)	1.04	ug/g		1.04
Mercury (Hg)	1.22	ug/g		1.22
Mercury (Hg)	0.620	ug/g		0.62
Mercury (Hg)	0.980	ug/g		0.98
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.630	ug/g		0.63
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.240	ug/g		0.24

Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.650	ug/g		0.65
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.670	ug/g		0.67
Mercury (Hg)	0.620	ug/g		0.62
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.760	ug/g		0.76
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.730	ug/g		0.73
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.310	ug/g		0.31

Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.030	ug/g		0.03
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.790	ug/g		0.79
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.610	ug/g		0.61
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.200	ug/g		0.2

Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.580	ug/g		0.58
Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.650	ug/g		0.65
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.710	ug/g		0.71
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.780	ug/g		0.78
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.730	ug/g		0.73
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.490	ug/g		0.49
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.580	ug/g		0.58
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.970	ug/g		0.97
Mercury (Hg)	1.11	ug/g		1.11
Mercury (Hg)	1.05	ug/g		1.05
Mercury (Hg)	0.930	ug/g		0.93
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.850	ug/g		0.85
Mercury (Hg)	0.980	ug/g		0.98
Mercury (Hg)	0.810	ug/g		0.81
Mercury (Hg)	0.800	ug/g		0.8
Mercury (Hg)	0.730	ug/g		0.73
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.720	ug/g		0.72
Mercury (Hg)	0.790	ug/g		0.79

98-R2236	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2235	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2234	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2233	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2232	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2240	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2206	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2225	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2215	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2202	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2203	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2205	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2207	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2208	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2209	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2210	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2211	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2212	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2213	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2214	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2204	385148	Pipestem Reservoir - Fish Flesh	RFT	17-Jun-98	Biological	3480
98-R2463	385154	Lake ILO - Fish Flesh	RFT	01-Jul-98	Biological	3480
98-R2464	385154	Lake ILO - Fish Flesh	RFT	01-Jul-98	Biological	3480
98-R2460	385154	Lake ILO - Fish Flesh	RFT	01-Jul-98	Biological	3480
98-R2461	389999	Duplicate For Station:	RFT	01-Jul-98	Biological	3480
98-R2462	385154	Lake ILO - Fish Flesh	RFT	01-Jul-98	Biological	3480
98-R2458	385154	Lake ILO - Fish Flesh	RFT	01-Jul-98	Biological	3480
98-R2459	385154	Lake ILO - Fish Flesh	RFT	01-Jul-98	Biological	3480
98-R3004	385151	James River Nr NewRockford-Fish	RFT	18-Aug-98	Biological	3480
98-R3012	385151	James River Nr NewRockford-Fish	RFT	18-Aug-98	Biological	3480
98-R3007	385146	James River Nr Jamestown - Fish	RFT	18-Aug-98	Biological	3480
98-R3011	385146	James River Nr Jamestown - Fish	RFT	18-Aug-98	Biological	3480
98-R3010	385151	James River Nr NewRockford-Fish	RFT	18-Aug-98	Biological	3480
98-R3009	385146	James River Nr Jamestown - Fish	RFT	18-Aug-98	Biological	3480
98-R3008	385146	James River Nr Jamestown - Fish	RFT	18-Aug-98	Biological	3480
98-R3005	385151	James River Nr NewRockford-Fish	RFT	18-Aug-98	Biological	3480
98-R3003	385146	James River Nr Jamestown - Fish	RFT	18-Aug-98	Biological	3480
98-R3002	385146	James River Nr Jamestown - Fish	RFT	18-Aug-98	Biological	3480
98-R3001	385151	James River Nr NewRockford-Fish	RFT	18-Aug-98	Biological	3480
98-R3000	385151	James River Nr NewRockford-Fish	RFT	18-Aug-98	Biological	3480
98-R3006	385146	James River Nr Jamestown - Fish	RFT	18-Aug-98	Biological	3480
98-R3029	385150	James River Near LaMoure - Fish	RFT	19-Aug-98	Biological	3480
98-R3031	385150	James River Near LaMoure - Fish	RFT	19-Aug-98	Biological	3480
98-R3023	385150	James River Near LaMoure - Fish	RFT	19-Aug-98	Biological	3480
98-R3024	385150	James River Near LaMoure - Fish	RFT	19-Aug-98	Biological	3480
98-R3025	385149	James River (ND-SD Border) Fish	RFT	19-Aug-98	Biological	3480
98-R3026	385150	James River Near LaMoure - Fish	RFT	19-Aug-98	Biological	3480

Mercury (Hg)	1.03	ug/g		1.03
Mercury (Hg)	1.00	ug/g		1
Mercury (Hg)	1.04	ug/g		1.04
Mercury (Hg)	0.710	ug/g		0.71
Mercury (Hg)	0.640	ug/g		0.64
Mercury (Hg)	0.670	ug/g		0.67
Mercury (Hg)	1.05	ug/g		1.05
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.730	ug/g		0.73
Mercury (Hg)	0.900	ug/g		0.9
Mercury (Hg)	1.07	ug/g		1.07
Mercury (Hg)	1.09	ug/g		1.09
Mercury (Hg)	1.31	ug/g		1.31
Mercury (Hg)	1.37	ug/g		1.37
Mercury (Hg)	1.37	ug/g		1.37
Mercury (Hg)	0.870	ug/g		0.87
Mercury (Hg)	0.950	ug/g		0.95
Mercury (Hg)	0.920	ug/g		0.92
Mercury (Hg)	0.980	ug/g		0.98
Mercury (Hg)	0.660	ug/g		0.66
Mercury (Hg)	0.980	ug/g		0.98
Mercury (Hg)	0.810	ug/g		0.81
Mercury (Hg)	0.580	ug/g		0.58
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.680	ug/g		0.68
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.910	ug/g		0.91
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.600	ug/g		0.6

Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.730	ug/g		0.73
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.600	ug/g		0.6
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.310	ug/g		0.31

Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.490	ug/g		0.49
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.380	ug/g		0.38

Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.580	ug/g		0.58
Mercury (Hg)	0.730	ug/g		0.73
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.160	ug/g		0.16

Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.530	ug/g		0.53
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.530	ug/g		0.53
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.490	ug/g		0.49
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.160	ug/g		0.16

Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.720	ug/g		0.72
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.580	ug/g		0.58
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.530	ug/g		0.53
Mercury (Hg)	0.610	ug/g		0.61
Mercury (Hg)	0.490	ug/g		0.49
Mercury (Hg)	0.790	ug/g		0.79
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.610	ug/g		0.61
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.820	ug/g		0.82
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.970	ug/g		0.97
Mercury (Hg)	0.760	ug/g		0.76
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.690	ug/g		0.69
Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.580	ug/g		0.58
Mercury (Hg)	0.530	ug/g		0.53

Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.630	ug/g		0.63
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.650	ug/g		0.65
Mercury (Hg)	0.600	ug/g		0.6
Mercury (Hg)	0.880	ug/g		0.88
Mercury (Hg)	0.650	ug/g		0.65
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.960	ug/g		0.96
Mercury (Hg)	0.700	ug/g		0.7
Mercury (Hg)	1.07	ug/g		1.07
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.690	ug/g		0.69
Mercury (Hg)	0.660	ug/g		0.66
Mercury (Hg)	0.670	ug/g		0.67
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.280	ug/g		0.28

Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.630	ug/g		0.63
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.660	ug/g		0.66
Mercury (Hg)	1.29	ug/g		1.29
Mercury (Hg)	0.870	ug/g		0.87
Mercury (Hg)	2.11	ug/g		2.11
Mercury (Hg)	0.960	ug/g		0.96
Mercury (Hg)	1.04	ug/g		1.04
Mercury (Hg)	1.03	ug/g		1.03
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.600	ug/g		0.6
Mercury (Hg)	0.530	ug/g		0.53
Mercury (Hg)	1.00	ug/g		1
Mercury (Hg)	0.850	ug/g		0.85
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.790	ug/g		0.79
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.810	ug/g		0.81
Mercury (Hg)	1.30	ug/g		1.3
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	1.00	ug/g		1
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.600	ug/g		0.6
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.580	ug/g		0.58
Mercury (Hg)	1.17	ug/g		1.17

Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	1.12	ug/g		1.12
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.740	ug/g		0.74
Mercury (Hg)	0.660	ug/g		0.66
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.680	ug/g		0.68
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.900	ug/g		0.9
Mercury (Hg)	0.660	ug/g		0.66
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.420	ug/g		0.42

Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.620	ug/g		0.62
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	1.08	ug/g		1.08
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.710	ug/g		0.71
Mercury (Hg)	0.990	ug/g		0.99
Mercury (Hg)	0.880	ug/g		0.88
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	1.90	ug/g		1.9
Mercury (Hg)	1.80	ug/g		1.8
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	1.12	ug/g		1.12
Mercury (Hg)	1.09	ug/g		1.09
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.840	ug/g		0.84
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.580	ug/g		0.58
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.860	ug/g		0.86
Mercury (Hg)	0.680	ug/g		0.68
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.640	ug/g		0.64
Mercury (Hg)	0.450	ug/g		0.45

Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	1.04	ug/g		1.04
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.100	ug/g		0.1

Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.260	ug/g		0.26

Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.490	ug/g		0.49
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.530	ug/g		0.53
Mercury (Hg)	0.490	ug/g		0.49
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.520	ug/g		0.52

Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	1.31	ug/g		1.31
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.690	ug/g		0.69
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	0.710	ug/g		0.71
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.840	ug/g		0.84
Mercury (Hg)	0.130	ug/g		0.13

Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.260	ug/g		0.26

Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.490	ug/g		0.49
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.680	ug/g		0.68
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.150	ug/g		0.15

Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.660	ug/g		0.66
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.730	ug/g		0.73
Mercury (Hg)	0.600	ug/g		0.6
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.930	ug/g		0.93
Mercury (Hg)	0.890	ug/g		0.89
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.830	ug/g		0.83
Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.800	ug/g		0.8
Mercury (Hg)	0.287	ug/g		0.287
Mercury (Hg)	0.255	ug/g		0.255
Mercury (Hg)	0.422	ug/g		0.422
Mercury (Hg)	0.545	ug/g		0.545
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.335	ug/g		0.335
Mercury (Hg)	0.415	ug/g		0.415
Mercury (Hg)	0.156	ug/g		0.156
Mercury (Hg)	0.637	ug/g		0.637
Mercury (Hg)	0.452	ug/g		0.452
Mercury (Hg)	0.526	ug/g		0.526

Mercury (Hg)	0.328	ug/g		0.328
Mercury (Hg)	0.433	ug/g		0.433
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.149	ug/g		0.149
Mercury (Hg)	0.252	ug/g		0.252
Mercury (Hg)	0.175	ug/g		0.175
Mercury (Hg)	0.364	ug/g		0.364
Mercury (Hg)	0.304	ug/g		0.304
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.164	ug/g		0.164
Mercury (Hg)	0.572	ug/g		0.572
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.646	ug/g		0.646
Mercury (Hg)	0.587	ug/g		0.587
Mercury (Hg)	0.175	ug/g		0.175
Mercury (Hg)	0.418	ug/g		0.418
Mercury (Hg)	0.442	ug/g		0.442
Mercury (Hg)	0.523	ug/g		0.523
Mercury (Hg)	0.672	ug/g		0.672
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.826	ug/g		0.826
Mercury (Hg)	0.572	ug/g		0.572
Mercury (Hg)	0.409	ug/g		0.409
Mercury (Hg)	1.29	ug/g		1.29
Mercury (Hg)	0.619	ug/g		0.619
Mercury (Hg)	0.272	ug/g		0.272
Mercury (Hg)	0.253	ug/g		0.253
Mercury (Hg)	1.11	ug/g		1.11
Mercury (Hg)	0.508	ug/g		0.508
Mercury (Hg)	0.568	ug/g		0.568
Mercury (Hg)	0.164	ug/g		0.164
Mercury (Hg)	0.717	ug/g		0.717
Mercury (Hg)	1.46	ug/g		1.46
Mercury (Hg)	0.622	ug/g		0.622
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.994	ug/g		0.994
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.354	ug/g		0.354
Mercury (Hg)	0.418	ug/g		0.418
Mercury (Hg)	0.789	ug/g		0.789
Mercury (Hg)	0.441	ug/g		0.441
Mercury (Hg)	0.317	ug/g		0.317
Mercury (Hg)	0.365	ug/g		0.365
Mercury (Hg)	0.652	ug/g		0.652
Mercury (Hg)	0.578	ug/g		0.578
Mercury (Hg)	0.392	ug/g		0.392
Mercury (Hg)	0.702	ug/g		0.702

Mercury (Hg)	0.297	ug/g		0.297
Mercury (Hg)	1.00	ug/g		1
Mercury (Hg)	0.404	ug/g		0.404
Mercury (Hg)	0.412	ug/g		0.412
Mercury (Hg)	1.20	ug/g		1.2
Mercury (Hg)	0.693	ug/g		0.693
Mercury (Hg)	0.690	ug/g		0.69
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	2.61	ug/g		2.61
Mercury (Hg)	3.98	ug/g		3.98
Mercury (Hg)	1.57	ug/g		1.57
Mercury (Hg)	1.43	ug/g		1.43
Mercury (Hg)	1.71	ug/g		1.71
Mercury (Hg)	0.568	ug/g		0.568
Mercury (Hg)	1.08	ug/g		1.08
Mercury (Hg)	1.19	ug/g		1.19
Mercury (Hg)	0.669	ug/g		0.669
Mercury (Hg)	0.563	ug/g		0.563
Mercury (Hg)	0.783	ug/g		0.783
Mercury (Hg)	1.78	ug/g		1.78
Mercury (Hg)	0.613	ug/g		0.613
Mercury (Hg)	1.32	ug/g		1.32
Mercury (Hg)	1.22	ug/g		1.22
Mercury (Hg)	1.44	ug/g		1.44
Mercury (Hg)	1.19	ug/g		1.19
Mercury (Hg)	0.723	ug/g		0.723
Mercury (Hg)	1.08	ug/g		1.08
Mercury (Hg)	1.58	ug/g		1.58
Mercury (Hg)	0.364	ug/g		0.364
Mercury (Hg)	0.791	ug/g		0.791
Mercury (Hg)	0.356	ug/g		0.356
Mercury (Hg)	1.42	ug/g		1.42
Mercury (Hg)	0.437	ug/g		0.437
Mercury (Hg)	0.574	ug/g		0.574
Mercury (Hg)	0.468	ug/g		0.468
Mercury (Hg)	0.382	ug/g		0.382
Mercury (Hg)	0.459	ug/g		0.459
Mercury (Hg)	1.40	ug/g		1.4
Mercury (Hg)	0.743	ug/g		0.743
Mercury (Hg)	0.856	ug/g		0.856
Mercury (Hg)	0.996	ug/g		0.996
Mercury (Hg)	0.661	ug/g		0.661
Mercury (Hg)	0.990	ug/g		0.99
Mercury (Hg)	0.182	ug/g		0.182
Mercury (Hg)	0.323	ug/g		0.323
Mercury (Hg)	0.371	ug/g		0.371
Mercury (Hg)	0.272	ug/g		0.272

Mercury (Hg)	0.155	ug/g		0.155
Mercury (Hg)	0.556	ug/g		0.556
Mercury (Hg)	0.563	ug/g		0.563
Mercury (Hg)	0.263	ug/g		0.263
Mercury (Hg)	0.596	ug/g		0.596
Mercury (Hg)	0.642	ug/g		0.642
Mercury (Hg)	0.219	ug/g		0.219
Mercury (Hg)	0.383	ug/g		0.383
Mercury (Hg)	0.177	ug/g		0.177
Mercury (Hg)	0.311	ug/g		0.311
Mercury (Hg)	0.567	ug/g		0.567
Mercury (Hg)	0.257	ug/g		0.257
Mercury (Hg)	0.441	ug/g		0.441
Mercury (Hg)	0.117	ug/g		0.117
Mercury (Hg)	0.421	ug/g		0.421
Mercury (Hg)	1.18	ug/g		1.18
Mercury (Hg)	0.645	ug/g		0.645
Mercury (Hg)	0.434	ug/g		0.434
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.128	ug/g		0.128
Mercury (Hg)	0.126	ug/g		0.126
Mercury (Hg)	0.054	ug/g		0.054
Mercury (Hg)	0.137	ug/g		0.137
Mercury (Hg)	0.057	ug/g		0.057
Mercury (Hg)	0.084	ug/g		0.084
Mercury (Hg)	0.089	ug/g		0.089
Mercury (Hg)	0.218	ug/g		0.218
Mercury (Hg)	0.798	ug/g		0.798
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.659	ug/g		0.659
Mercury (Hg)	0.399	ug/g		0.399
Mercury (Hg)	0.725	ug/g		0.725
Mercury (Hg)	0.398	ug/g		0.398
Mercury (Hg)	0.255	ug/g		0.255
Mercury (Hg)	0.236	ug/g		0.236
Mercury (Hg)	0.221	ug/g		0.221
Mercury (Hg)	0.191	ug/g		0.191
Mercury (Hg)	0.133	ug/g		0.133
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.224	ug/g		0.224
Mercury (Hg)	0.168	ug/g		0.168
Mercury (Hg)	0.186	ug/g		0.186
Mercury (Hg)	0.158	ug/g		0.158
Mercury (Hg)	0.217	ug/g		0.217
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.203	ug/g		0.203
Mercury (Hg)	0.198	ug/g		0.198

03-R1927	385581	Hurdsfield Lake - Fish Flesh	RFT	22-May-03	Biological	3480
03-R1939	385581	Hurdsfield Lake - Fish Flesh	RFT	22-May-03	Biological	3480
03-R1930	385581	Hurdsfield Lake - Fish Flesh	RFT	22-May-03	Biological	3480
03-R1925	385581	Hurdsfield Lake - Fish Flesh	RFT	22-May-03	Biological	3480
03-R1889	385581	Hurdsfield Lake - Fish Flesh	RFT	22-May-03	Biological	3480
03-R1888	385581	Hurdsfield Lake - Fish Flesh	RFT	22-May-03	Biological	3480
03-R1887	385581	Hurdsfield Lake - Fish Flesh	RFT	22-May-03	Biological	3480
03-R1886	385581	Hurdsfield Lake - Fish Flesh	RFT	22-May-03	Biological	3480
03-R1885	385581	Hurdsfield Lake - Fish Flesh	RFT	22-May-03	Biological	3480
03-R1926	385581	Hurdsfield Lake - Fish Flesh	RFT	22-May-03	Biological	3480
03-R2282	385581	Hurdsfield Lake - Fish Flesh	RFT	10-Jun-03	Biological	3480
03-R2281	385581	Hurdsfield Lake - Fish Flesh	RFT	10-Jun-03	Biological	3480
03-R2280	385581	Hurdsfield Lake - Fish Flesh	RFT	10-Jun-03	Biological	3480
03-R2283	385581	Hurdsfield Lake - Fish Flesh	RFT	10-Jun-03	Biological	3480
03-R2284	385581	Hurdsfield Lake - Fish Flesh	RFT	10-Jun-03	Biological	3480
04-R2931	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R1829	382032	Lake Sakakawea - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2947	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2946	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2948	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2945	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R1830	382032	Lake Sakakawea - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R1828	382032	Lake Sakakawea - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R1826	382032	Lake Sakakawea - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R1824	382032	Lake Sakakawea - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R1823	381092	Rice Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R1831	382032	Lake Sakakawea - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2944	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2943	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2942	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2941	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2939	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2932	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2933	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2934	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2935	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2936	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2937	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2938	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R1822	381092	Rice Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R1825	382032	Lake Sakakawea - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R2940	381013	Brewer Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R1804	381373	Hiddenwood Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R1827	382032	Lake Sakakawea - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R1821	381092	Rice Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R1812	381373	Hiddenwood Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480
04-R1810	381373	Hiddenwood Lake - Fish Flesh	RFT	02-Jun-04	Biological	3480

Mercury (Hg)	0.226	ug/g		0.226
Mercury (Hg)	0.167	ug/g		0.167
Mercury (Hg)	0.122	ug/g		0.122
Mercury (Hg)	0.145	ug/g		0.145
Mercury (Hg)	0.397	ug/g		0.397
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.372	ug/g		0.372
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.348	ug/g		0.348
Mercury (Hg)	0.164	ug/g		0.164
Mercury (Hg)	0.314	ug/g		0.314
Mercury (Hg)	0.281	ug/g		0.281
Mercury (Hg)	0.405	ug/g		0.405
Mercury (Hg)	0.284	ug/g		0.284
Mercury (Hg)	0.313	ug/g		0.313
Mercury (Hg)	1.10	ug/g		1.1
Mercury (Hg)	0.640	ug/g		0.64
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.780	ug/g		0.78
Mercury (Hg)	0.780	ug/g		0.78
Mercury (Hg)	0.680	ug/g		0.68
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.940	ug/g		0.94
Mercury (Hg)	0.890	ug/g		0.89
Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.810	ug/g		0.81
Mercury (Hg)	0.600	ug/g		0.6
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.710	ug/g		0.71
Mercury (Hg)	0.580	ug/g		0.58

Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.940	ug/g		0.94
Mercury (Hg)	0.600	ug/g		0.6
Mercury (Hg)	0.710	ug/g		0.71
Mercury (Hg)	0.830	ug/g		0.83
Mercury (Hg)	0.880	ug/g		0.88
Mercury (Hg)	0.630	ug/g		0.63
Mercury (Hg)	0.730	ug/g		0.73
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.720	ug/g		0.72
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.660	ug/g		0.66
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.530	ug/g		0.53
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	1.01	ug/g		1.01

04-R2953	382032	Lake Sakakawea - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2010	381243	Fordville Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2955	382032	Lake Sakakawea - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2956	382032	Lake Sakakawea - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2957	382032	Lake Sakakawea - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2958	382032	Lake Sakakawea - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2959	382032	Lake Sakakawea - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2960	382032	Lake Sakakawea - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2950	382032	Lake Sakakawea - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R1969	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1981	381274	Matejcek Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R1980	381274	Matejcek Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R1979	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1978	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1977	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1976	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1975	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1974	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1973	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1972	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R2006	381243	Fordville Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R1970	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1984	381274	Matejcek Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R1968	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1967	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1966	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1965	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1964	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1963	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1962	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1961	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1960	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1959	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1958	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1971	383008	Buffalo Lodge Lake - Fish	RFT	03-Jun-04	Biological	3480
04-R1995	381274	Matejcek Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2008	381243	Fordville Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2007	381243	Fordville Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2976	381418	Danzig Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2005	381243	Fordville Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2003	381243	Fordville Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2002	381243	Fordville Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2001	381274	Matejcek Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R2000	381274	Matejcek Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R1999	381274	Matejcek Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R1998	381274	Matejcek Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480
04-R1982	381274	Matejcek Dam - Fish Flesh	RFT	03-Jun-04	Biological	3480

Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.640	ug/g		0.64
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.700	ug/g		0.7
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	1.04	ug/g		1.04
Mercury (Hg)	0.980	ug/g		0.98
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.600	ug/g		0.6
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.730	ug/g		0.73
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.740	ug/g		0.74
Mercury (Hg)	0.780	ug/g		0.78

Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.530	ug/g		0.53
Mercury (Hg)	0.940	ug/g		0.94
Mercury (Hg)	0.960	ug/g		0.96
Mercury (Hg)	0.770	ug/g		0.77
Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.670	ug/g		0.67
Mercury (Hg)	0.670	ug/g		0.67
Mercury (Hg)	0.720	ug/g		0.72
Mercury (Hg)	0.660	ug/g		0.66
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	1.50	ug/g		1.5
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.580	ug/g		0.58
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.990	ug/g		0.99
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.620	ug/g		0.62
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.680	ug/g		0.68
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.140	ug/g		0.14

Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.740	ug/g		0.74
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.750	ug/g		0.75
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.780	ug/g		0.78
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.100	ug/g		0.1

Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.670	ug/g		0.67
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.740	ug/g		0.74
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.090	ug/g		0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.820	ug/g		0.82
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.220	ug/g		0.22

Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.870	ug/g		0.87
Mercury (Hg)	0.840	ug/g		0.84
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.800	ug/g		0.8
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.200	ug/g		0.2

Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	0.670	ug/g		0.67
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.700	ug/g		0.7
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.640	ug/g		0.64
Mercury (Hg)	0.660	ug/g		0.66
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.900	ug/g		0.9
Mercury (Hg)	0.800	ug/g		0.8
Mercury (Hg)	0.670	ug/g		0.67
Mercury (Hg)	0.690	ug/g		0.69
Mercury (Hg)	0.710	ug/g		0.71
Mercury (Hg)	0.210	ug/g		0.21

04-R2501	381368	Braddock Dam - Fish Flesh	RFT	15-Jun-04	Biological	3480
04-R2499	381368	Braddock Dam - Fish Flesh	RFT	15-Jun-04	Biological	3480
04-R2605	380798	Lake LaMoure - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2619	385152	Lake Ashtabula - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2618	385152	Lake Ashtabula - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2604	380544	Blacktail Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2617	380798	Lake LaMoure - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2620	385152	Lake Ashtabula - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2616	380798	Lake LaMoure - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2609	380798	Lake LaMoure - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2555	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2556	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2557	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2558	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2603	380544	Blacktail Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2606	380798	Lake LaMoure - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2610	380798	Lake LaMoure - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2608	380798	Lake LaMoure - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2621	385152	Lake Ashtabula - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2622	385152	Lake Ashtabula - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2623	385152	Lake Ashtabula - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2624	380798	Lake LaMoure - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2614	380798	Lake LaMoure - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2613	380798	Lake LaMoure - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2559	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2612	380798	Lake LaMoure - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2597	380544	Blacktail Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2611	380798	Lake LaMoure - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2607	380798	Lake LaMoure - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2615	380798	Lake LaMoure - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2554	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2553	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2552	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2551	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2550	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2549	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2548	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2592	380544	Blacktail Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2547	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2599	380544	Blacktail Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2546	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2560	380848	Northgate Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2593	380544	Blacktail Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2594	380544	Blacktail Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2595	380544	Blacktail Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2596	380544	Blacktail Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480
04-R2598	380544	Blacktail Dam - Fish Flesh	RFT	16-Jun-04	Biological	3480

Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.650	ug/g		0.65
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.920	ug/g		0.92
Mercury (Hg)	0.900	ug/g		0.9
Mercury (Hg)	1.12	ug/g		1.12
Mercury (Hg)	1.10	ug/g		1.1
Mercury (Hg)	1.10	ug/g		1.1
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.580	ug/g		0.58
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.700	ug/g		0.7
Mercury (Hg)	0.980	ug/g		0.98
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.600	ug/g		0.6
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.600	ug/g		0.6
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	1.17	ug/g		1.17
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	1.05	ug/g		1.05
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.340	ug/g		0.34

Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	1.15	ug/g		1.15
Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.710	ug/g		0.71
Mercury (Hg)	0.840	ug/g		0.84
Mercury (Hg)	0.530	ug/g		0.53
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.660	ug/g		0.66
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.380	ug/g		0.38

Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.940	ug/g		0.94
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.610	ug/g		0.61
Mercury (Hg)	0.780	ug/g		0.78
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	1.06	ug/g		1.06
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.150	ug/g		0.15

Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.620	ug/g		0.62
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.620	ug/g		0.62
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.680	ug/g		0.68
Mercury (Hg)	0.530	ug/g		0.53
Mercury (Hg)	0.920	ug/g		0.92
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.690	ug/g		0.69
Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.840	ug/g		0.84
Mercury (Hg)	0.840	ug/g		0.84
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	1.12	ug/g		1.12
Mercury (Hg)	0.490	ug/g		0.49
Mercury (Hg)	0.490	ug/g		0.49
Mercury (Hg)	0.610	ug/g		0.61
Mercury (Hg)	0.650	ug/g		0.65
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.900	ug/g		0.9
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.870	ug/g		0.87
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	1.01	ug/g		1.01
Mercury (Hg)	1.56	ug/g		1.56
Mercury (Hg)	1.39	ug/g		1.39
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.920	ug/g		0.92
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.190	ug/g		0.19

Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.600	ug/g		0.6
Mercury (Hg)	0.970	ug/g		0.97
Mercury (Hg)	0.630	ug/g		0.63
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	1.72	ug/g		1.72
Mercury (Hg)	0.650	ug/g		0.65
Mercury (Hg)	0.740	ug/g		0.74
Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.730	ug/g		0.73
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	1.41	ug/g		1.41
Mercury (Hg)	0.650	ug/g		0.65
Mercury (Hg)	1.06	ug/g		1.06
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.780	ug/g		0.78
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04

Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.530	ug/g		0.53
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.520	ug/g		0.52
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.130	ug/g		0.13

Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.810	ug/g		0.81
Mercury (Hg)	0.860	ug/g		0.86
Mercury (Hg)	0.620	ug/g		0.62
Mercury (Hg)	0.780	ug/g		0.78
Mercury (Hg)	0.530	ug/g		0.53
Mercury (Hg)	0.670	ug/g		0.67
Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.690	ug/g		0.69
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.410	ug/g		0.41
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.490	ug/g		0.49
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.980	ug/g		0.98
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.730	ug/g		0.73
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.950	ug/g		0.95
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.750	ug/g		0.75

04-R3472	382032	Lake Sakakawea - Fish Flesh	RFT	22-Jul-04	Biological	3480
04-R3474	382032	Lake Sakakawea - Fish Flesh	RFT	22-Jul-04	Biological	3480
04-R3480	382032	Lake Sakakawea - Fish Flesh	RFT	22-Jul-04	Biological	3480
04-R3459	382032	Lake Sakakawea - Fish Flesh	RFT	22-Jul-04	Biological	3480
04-R3460	382032	Lake Sakakawea - Fish Flesh	RFT	22-Jul-04	Biological	3480
04-R3461	382032	Lake Sakakawea - Fish Flesh	RFT	22-Jul-04	Biological	3480
04-R3462	382032	Lake Sakakawea - Fish Flesh	RFT	22-Jul-04	Biological	3480
04-R3463	382032	Lake Sakakawea - Fish Flesh	RFT	22-Jul-04	Biological	3480
04-R3464	382032	Lake Sakakawea - Fish Flesh	RFT	22-Jul-04	Biological	3480
04-R3465	382032	Lake Sakakawea - Fish Flesh	RFT	22-Jul-04	Biological	3480
05-R4365	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4383	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4374	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4376	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4378	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4379	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4380	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4381	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4373	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4382	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4375	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4384	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4385	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4386	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4387	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4388	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4356	381347	North Carlson Lake-Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4363	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4366	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4357	381347	North Carlson Lake-Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4358	381347	North Carlson Lake-Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4359	381347	North Carlson Lake-Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4360	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4361	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4377	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4364	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4372	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4367	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4368	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4369	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4370	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4258	385530	South Carlson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4259	385530	South Carlson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4260	385530	South Carlson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4371	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4362	380849	Nelson Lake - Fish Flesh	RFT	02-Jun-05	Biological	3480
05-R4287	385160	Rice Lake (Emmons Co) - Fish	RFT	03-Jun-05	Biological	3480

Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.810	ug/g		0.81
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.610	ug/g		0.61
Mercury (Hg)	0.640	ug/g		0.64
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.200	ug/g		0.2

05-R4288	385160	Rice Lake (Emmons Co) - Fish	RFT	03-Jun-05	Biological	3480
05-R4294	385160	Rice Lake (Emmons Co) - Fish	RFT	03-Jun-05	Biological	3480
05-R4293	385160	Rice Lake (Emmons Co) - Fish	RFT	03-Jun-05	Biological	3480
05-R4292	385160	Rice Lake (Emmons Co) - Fish	RFT	03-Jun-05	Biological	3480
05-R4291	385160	Rice Lake (Emmons Co) - Fish	RFT	03-Jun-05	Biological	3480
05-R4289	385160	Rice Lake (Emmons Co) - Fish	RFT	03-Jun-05	Biological	3480
05-R4266	381373	Hiddenwood Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4274	380763	Lake Hoskins - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4273	380763	Lake Hoskins - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4286	385160	Rice Lake (Emmons Co) - Fish	RFT	03-Jun-05	Biological	3480
05-R4271	381373	Hiddenwood Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4290	385160	Rice Lake (Emmons Co) - Fish	RFT	03-Jun-05	Biological	3480
05-R4269	381373	Hiddenwood Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4275	380763	Lake Hoskins - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4267	381373	Hiddenwood Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4272	381373	Hiddenwood Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4265	381373	Hiddenwood Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4264	381373	Hiddenwood Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4263	381373	Hiddenwood Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4262	381373	Hiddenwood Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4261	381373	Hiddenwood Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4268	381373	Hiddenwood Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4283	381092	Rice Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4270	381373	Hiddenwood Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4284	385160	Rice Lake (Emmons Co) - Fish	RFT	03-Jun-05	Biological	3480
05-R4276	380763	Lake Hoskins - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4282	381092	Rice Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4281	381092	Rice Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4280	381092	Rice Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4279	381092	Rice Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4278	381092	Rice Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4277	381092	Rice Lake - Fish Flesh	RFT	03-Jun-05	Biological	3480
05-R4285	385160	Rice Lake (Emmons Co) - Fish	RFT	03-Jun-05	Biological	3480
05-R1841	385143	Alkaline Lake (Kidder Co)-Fish	RFT	07-Jun-05	Biological	3480
05-R1831	385143	Alkaline Lake (Kidder Co)-Fish	RFT	07-Jun-05	Biological	3480
05-R1832	385143	Alkaline Lake (Kidder Co)-Fish	RFT	07-Jun-05	Biological	3480
05-R1833	385143	Alkaline Lake (Kidder Co)-Fish	RFT	07-Jun-05	Biological	3480
05-R1834	385143	Alkaline Lake (Kidder Co)-Fish	RFT	07-Jun-05	Biological	3480
05-R1835	385143	Alkaline Lake (Kidder Co)-Fish	RFT	07-Jun-05	Biological	3480
05-R1836	385143	Alkaline Lake (Kidder Co)-Fish	RFT	07-Jun-05	Biological	3480
05-R1837	385143	Alkaline Lake (Kidder Co)-Fish	RFT	07-Jun-05	Biological	3480
05-R1838	385143	Alkaline Lake (Kidder Co)-Fish	RFT	07-Jun-05	Biological	3480
05-R1839	385143	Alkaline Lake (Kidder Co)-Fish	RFT	07-Jun-05	Biological	3480
05-R1840	385143	Alkaline Lake (Kidder Co)-Fish	RFT	07-Jun-05	Biological	3480
05-R1830	385143	Alkaline Lake (Kidder Co)-Fish	RFT	07-Jun-05	Biological	3480
05-R4298	380973	Lake Williams - Fish Flesh	RFT	14-Jun-05	Biological	3480
05-R4300	385526	Frettum Dam - Fish Flesh	RFT	14-Jun-05	Biological	3480

Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.600	ug/g		0.6
Mercury (Hg)	0.760	ug/g		0.76
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.670	ug/g		0.67
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.840	ug/g		0.84
Mercury (Hg)	0.690	ug/g		0.69
Mercury (Hg)	0.740	ug/g		0.74
Mercury (Hg)	0.900	ug/g		0.9
Mercury (Hg)	0.500	ug/g		0.5
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.580	ug/g		0.58
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.780	ug/g		0.78
Mercury (Hg)	0.730	ug/g		0.73
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.760	ug/g		0.76
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.740	ug/g		0.74

Mercury (Hg)	0.480	ug/g		0.48
Mercury (Hg)	0.600	ug/g		0.6
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.710	ug/g		0.71
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.470	ug/g		0.47
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.120	ug/g		0.12
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.940	ug/g		0.94
Mercury (Hg)	0.290	ug/g		0.29
Mercury (Hg)	0.530	ug/g		0.53
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.730	ug/g		0.73
Mercury (Hg)	0.660	ug/g		0.66
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.720	ug/g		0.72
Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.710	ug/g		0.71
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.690	ug/g		0.69
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.850	ug/g		0.85
Mercury (Hg)	0.960	ug/g		0.96
Mercury (Hg)	0.680	ug/g		0.68

05-R4351	385529	Coldwater Lake - Fish Flesh	RFT	17-Jun-05	Biological	3480
05-R4350	385529	Coldwater Lake - Fish Flesh	RFT	17-Jun-05	Biological	3480
05-R4344	385529	Coldwater Lake - Fish Flesh	RFT	17-Jun-05	Biological	3480
05-R4341	385529	Coldwater Lake - Fish Flesh	RFT	17-Jun-05	Biological	3480
05-R4353	385529	Coldwater Lake - Fish Flesh	RFT	17-Jun-05	Biological	3480
05-R4347	385529	Coldwater Lake - Fish Flesh	RFT	17-Jun-05	Biological	3480
05-R4346	385529	Coldwater Lake - Fish Flesh	RFT	17-Jun-05	Biological	3480
05-R4345	385529	Coldwater Lake - Fish Flesh	RFT	17-Jun-05	Biological	3480
05-R4339	385529	Coldwater Lake - Fish Flesh	RFT	17-Jun-05	Biological	3480
05-R4340	385529	Coldwater Lake - Fish Flesh	RFT	17-Jun-05	Biological	3480
05-R4342	385529	Coldwater Lake - Fish Flesh	RFT	17-Jun-05	Biological	3480
05-R4349	385529	Coldwater Lake - Fish Flesh	RFT	17-Jun-05	Biological	3480
05-R2163	380623	Sweetbriar Dam - Fish Flesh	RFT	21-Jun-05	Biological	3480
05-R2156	380623	Sweetbriar Dam - Fish Flesh	RFT	21-Jun-05	Biological	3480
05-R2157	380623	Sweetbriar Dam - Fish Flesh	RFT	21-Jun-05	Biological	3480
05-R2158	380623	Sweetbriar Dam - Fish Flesh	RFT	21-Jun-05	Biological	3480
05-R2160	380623	Sweetbriar Dam - Fish Flesh	RFT	21-Jun-05	Biological	3480
05-R2162	380623	Sweetbriar Dam - Fish Flesh	RFT	21-Jun-05	Biological	3480
05-R2155	380623	Sweetbriar Dam - Fish Flesh	RFT	21-Jun-05	Biological	3480
05-R2161	380623	Sweetbriar Dam - Fish Flesh	RFT	21-Jun-05	Biological	3480
05-R2159	380623	Sweetbriar Dam - Fish Flesh	RFT	22-Jun-05	Biological	3480
05-R4237	380734	Froelich Dam - Fish Flesh	RFT	23-Jun-05	Biological	3480
05-R4233	380734	Froelich Dam - Fish Flesh	RFT	23-Jun-05	Biological	3480
05-R4243	380734	Froelich Dam - Fish Flesh	RFT	23-Jun-05	Biological	3480
05-R4242	380734	Froelich Dam - Fish Flesh	RFT	23-Jun-05	Biological	3480
05-R4241	380734	Froelich Dam - Fish Flesh	RFT	23-Jun-05	Biological	3480
05-R4240	380734	Froelich Dam - Fish Flesh	RFT	23-Jun-05	Biological	3480
05-R4238	380734	Froelich Dam - Fish Flesh	RFT	23-Jun-05	Biological	3480
05-R4236	380734	Froelich Dam - Fish Flesh	RFT	23-Jun-05	Biological	3480
05-R4235	380734	Froelich Dam - Fish Flesh	RFT	23-Jun-05	Biological	3480
05-R4234	380734	Froelich Dam - Fish Flesh	RFT	23-Jun-05	Biological	3480
05-R4239	380734	Froelich Dam - Fish Flesh	RFT	23-Jun-05	Biological	3480
05-R4231	385143	Alkaline Lake (Kidder Co)-Fish	RFT	29-Jun-05	Biological	3480
05-R4223	385143	Alkaline Lake (Kidder Co)-Fish	RFT	29-Jun-05	Biological	3480
05-R4224	385143	Alkaline Lake (Kidder Co)-Fish	RFT	29-Jun-05	Biological	3480
05-R4225	385143	Alkaline Lake (Kidder Co)-Fish	RFT	29-Jun-05	Biological	3480
05-R4232	385143	Alkaline Lake (Kidder Co)-Fish	RFT	29-Jun-05	Biological	3480
05-R4227	385143	Alkaline Lake (Kidder Co)-Fish	RFT	29-Jun-05	Biological	3480
05-R4228	385143	Alkaline Lake (Kidder Co)-Fish	RFT	29-Jun-05	Biological	3480
05-R4226	385143	Alkaline Lake (Kidder Co)-Fish	RFT	29-Jun-05	Biological	3480
05-R4230	385143	Alkaline Lake (Kidder Co)-Fish	RFT	29-Jun-05	Biological	3480
05-R4229	385143	Alkaline Lake (Kidder Co)-Fish	RFT	29-Jun-05	Biological	3480
05-R4140	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4148	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4137	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4138	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4139	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480

Mercury (Hg)	0.930	ug/g		0.93
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.760	ug/g		0.76
Mercury (Hg)	0.860	ug/g		0.86
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.680	ug/g		0.68
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	1.30	ug/g		1.3
Mercury (Hg)	0.580	ug/g		0.58
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.360	ug/g		0.36
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.440	ug/g		0.44
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.930	ug/g		0.93
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.330	ug/g		0.33
Mercury (Hg)	1.13	ug/g		1.13
Mercury (Hg)	0.270	ug/g		0.27
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.490	ug/g		0.49
Mercury (Hg)	0.600	ug/g		0.6
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.930	ug/g		0.93
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.120	ug/g		0.12

05-R4153	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4162	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4161	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4160	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4159	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4158	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4157	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4156	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4146	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4154	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4141	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4152	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4151	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4150	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4149	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4142	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4147	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4145	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4143	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4155	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4144	380956	Lake Tschida - Fish Flesh	RFT	12-Jul-05	Biological	3480
05-R4255	380694	Clausen Springs - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4173	385384	Moon Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4172	385384	Moon Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4171	385384	Moon Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4169	385384	Moon Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4252	380694	Clausen Springs - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4256	380694	Clausen Springs - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4254	380694	Clausen Springs - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4174	385384	Moon Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4175	385384	Moon Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4203	385385	Kalmbach Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4204	385385	Kalmbach Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4168	385384	Moon Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4253	380694	Clausen Springs - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4257	380694	Clausen Springs - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4127	380713	Lake Elsie - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4170	385384	Moon Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4134	380713	Lake Elsie - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4135	380713	Lake Elsie - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4133	380713	Lake Elsie - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4132	380713	Lake Elsie - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4131	380713	Lake Elsie - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4130	380713	Lake Elsie - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4129	380713	Lake Elsie - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4167	385384	Moon Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4128	380713	Lake Elsie - Fish Flesh	RFT	17-Aug-05	Biological	3480

Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.260	ug/g		0.26
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.300	ug/g		0.3
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.130	ug/g		0.13
Mercury (Hg)	0.280	ug/g		0.28
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.200	ug/g		0.2
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.830	ug/g		0.83
Mercury (Hg)	0.390	ug/g		0.39
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04

05-R4136	380713	Lake Elsie - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4166	385384	Moon Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4165	385384	Moon Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4164	385384	Moon Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4163	385384	Moon Lake - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4126	380713	Lake Elsie - Fish Flesh	RFT	17-Aug-05	Biological	3480
05-R4221	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4251	381403	Wilson Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4213	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4214	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4215	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4216	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4250	381403	Wilson Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4249	381403	Wilson Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4217	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4218	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4220	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4245	381403	Wilson Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4222	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4248	381403	Wilson Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4247	381403	Wilson Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4246	381403	Wilson Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4210	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4244	381403	Wilson Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4219	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4182	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4189	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4211	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4187	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4212	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4186	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4185	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4190	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4183	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4188	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4181	380893	Schlecht Thom Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4180	380893	Schlecht Thom Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4179	380893	Schlecht Thom Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4178	380893	Schlecht Thom Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4177	380893	Schlecht Thom Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4176	380893	Schlecht Thom Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4184	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4202	380898	Schlecht-Weixel Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4209	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4208	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4207	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4205	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480

Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	0.650	ug/g		0.65
Mercury (Hg)	0.340	ug/g		0.34
Mercury (Hg)	0.240	ug/g		0.24
Mercury (Hg)	0.960	ug/g		0.96
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.110	ug/g		0.11
Mercury (Hg)	0.560	ug/g		0.56
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.150	ug/g		0.15
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	0.700	ug/g		0.7
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.510	ug/g		0.51
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.550	ug/g		0.55
Mercury (Hg)	0.190	ug/g		0.19
Mercury (Hg)	0.700	ug/g		0.7
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	1.39	ug/g		1.39
Mercury (Hg)	0.430	ug/g		0.43
Mercury (Hg)	0.750	ug/g		0.75
Mercury (Hg)	0.640	ug/g		0.64
Mercury (Hg)	0.760	ug/g		0.76
Mercury (Hg)	0.830	ug/g		0.83
Mercury (Hg)	1.14	ug/g		1.14
Mercury (Hg)	0.400	ug/g		0.4
Mercury (Hg)	1.37	ug/g		1.37
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.250	ug/g		0.25
Mercury (Hg)	0.380	ug/g		0.38
Mercury (Hg)	0.310	ug/g		0.31
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	0.670	ug/g		0.67
Mercury (Hg)	0.790	ug/g		0.79
Mercury (Hg)	1.43	ug/g		1.43
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.220	ug/g		0.22
Mercury (Hg)	0.220	ug/g		0.22

05-R4191	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4201	380898	Schlecht-Weixel Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4200	380898	Schlecht-Weixel Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4193	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4206	380753	Heinrich-Martin Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4192	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4199	380898	Schlecht-Weixel Dam - Fish	RFT	18-Aug-05	Biological	3480
05-R4194	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4195	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4196	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4197	380793	Kulm-Edgeley Dam - Fish Flesh	RFT	18-Aug-05	Biological	3480
05-R4198	380898	Schlecht-Weixel Dam - Fish	RFT	18-Aug-05	Biological	3480
08-R0047	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0066	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0058	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0057	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0056	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0055	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0054	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0053	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0052	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0051	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0050	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0048	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0046	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0060	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0061	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0062	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0063	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0064	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0065	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0067	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0069	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0059	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0049	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0068	385453	Schutte Lake - Fish Flesh	RFT	26-Jun-07	Biological	13180
08-R0013	385333	Mooreton Pond - Fish Flesh	RFT	27-Sep-07	Biological	13180
08-R0018	385333	Mooreton Pond - Fish Flesh	RFT	27-Sep-07	Biological	13180
08-R0017	385333	Mooreton Pond - Fish Flesh	RFT	27-Sep-07	Biological	13180
08-R0016	385333	Mooreton Pond - Fish Flesh	RFT	27-Sep-07	Biological	13180
08-R0014	385333	Mooreton Pond - Fish Flesh	RFT	27-Sep-07	Biological	13180
08-R0012	385333	Mooreton Pond - Fish Flesh	RFT	27-Sep-07	Biological	13180
08-R0011	385333	Mooreton Pond - Fish Flesh	RFT	27-Sep-07	Biological	13180
08-R0010	385333	Mooreton Pond - Fish Flesh	RFT	27-Sep-07	Biological	13180
08-R0006	385333	Mooreton Pond - Fish Flesh	RFT	27-Sep-07	Biological	13180
08-R0007	385333	Mooreton Pond - Fish Flesh	RFT	27-Sep-07	Biological	13180
08-R0008	385333	Mooreton Pond - Fish Flesh	RFT	27-Sep-07	Biological	13180

Mercury (Hg)	0.590	ug/g		0.59
Mercury (Hg)	0.170	ug/g		0.17
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.210	ug/g		0.21
Mercury (Hg)	0.570	ug/g		0.57
Mercury (Hg)	0.230	ug/g		0.23
Mercury (Hg)	0.540	ug/g		0.54
Mercury (Hg)	0.420	ug/g		0.42
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.450	ug/g		0.45
Mercury (Hg)	0.140	ug/g		0.14
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	0.11	ug/g		0.11
Mercury (Hg)	*NON-DETECT	ug/g	0.04	0.04
Mercury (Hg)	0.15	ug/g		0.15
Mercury (Hg)	*NON-DETECT	ug/g	0.04	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.04	0.04
Mercury (Hg)	0.05	ug/g		0.05
Mercury (Hg)	0.09	ug/g		0.09
Mercury (Hg)	0.04	ug/g		0.04
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.34	ug/g		0.34
Mercury (Hg)	0.05	ug/g		0.05
Mercury (Hg)	0.06	ug/g		0.06
Mercury (Hg)	*NON-DETECT	ug/g	0.04	0.04
Mercury (Hg)	0.06	ug/g		0.06
Mercury (Hg)	0.33	ug/g		0.33
Mercury (Hg)	0.59	ug/g		0.59
Mercury (Hg)	0.14	ug/g		0.14
Mercury (Hg)	0.13	ug/g		0.13
Mercury (Hg)	0.12	ug/g		0.12
Mercury (Hg)	0.06	ug/g		0.06
Mercury (Hg)	0.13	ug/g		0.13
Mercury (Hg)	0.07	ug/g		0.07
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.13	ug/g		0.13
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.07	ug/g		0.07
Mercury (Hg)	0.06	ug/g		0.06
Mercury (Hg)	0.05	ug/g		0.05
Mercury (Hg)	0.05	ug/g		0.05
Mercury (Hg)	*NON-DETECT	ug/g	0.04	0.04
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.04	ug/g		0.04

Mercury (Hg)	0.05	ug/g		0.05
Mercury (Hg)	*NON-DETECT	ug/g	0.04	0.04
Mercury (Hg)	0.35	ug/g		0.35
Mercury (Hg)	0.29	ug/g		0.29
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.52	ug/g		0.52
Mercury (Hg)	0.48	ug/g		0.48
Mercury (Hg)	0.49	ug/g		0.49
Mercury (Hg)	0.44	ug/g		0.44
Mercury (Hg)	0.50	ug/g		0.5
Mercury (Hg)	0.36	ug/g		0.36
Mercury (Hg)	0.47	ug/g		0.47
Mercury (Hg)	0.50	ug/g		0.5
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	0.32	ug/g		0.32
Mercury (Hg)	0.17	ug/g		0.17
Mercury (Hg)	0.09	ug/g		0.09
Mercury (Hg)	0.47	ug/g		0.47
Mercury (Hg)	0.45	ug/g		0.45
Mercury (Hg)	0.44	ug/g		0.44
Mercury (Hg)	0.45	ug/g		0.45
Mercury (Hg)	0.45	ug/g		0.45
Mercury (Hg)	0.31	ug/g		0.31
Mercury (Hg)	0.51	ug/g		0.51
Mercury (Hg)	0.47	ug/g		0.47
Mercury (Hg)	0.97	ug/g		0.97
Mercury (Hg)	0.75	ug/g		0.75
Mercury (Hg)	0.11	ug/g		0.11
Mercury (Hg)	0.55	ug/g		0.55
Mercury (Hg)	0.87	ug/g		0.87
Mercury (Hg)	0.33	ug/g		0.33
Mercury (Hg)	0.44	ug/g		0.44
Mercury (Hg)	0.42	ug/g		0.42
Mercury (Hg)	0.35	ug/g		0.35
Mercury (Hg)	0.43	ug/g		0.43
Mercury (Hg)	0.32	ug/g		0.32
Mercury (Hg)	0.32	ug/g		0.32
Mercury (Hg)	2.35	ug/g		2.35
Mercury (Hg)	0.44	ug/g		0.44
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.56	ug/g		0.56
Mercury (Hg)	0.44	ug/g		0.44
Mercury (Hg)	0.31	ug/g		0.31
Mercury (Hg)	2.47	ug/g		2.47
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.88	ug/g		0.88

Mercury (Hg)	0.50	ug/g		0.5
Mercury (Hg)	0.35	ug/g		0.35
Mercury (Hg)	0.67	ug/g		0.67
Mercury (Hg)	0.77	ug/g		0.77
Mercury (Hg)	0.50	ug/g		0.5
Mercury (Hg)	0.59	ug/g		0.59
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.44	ug/g		0.44
Mercury (Hg)	0.31	ug/g		0.31
Mercury (Hg)	0.21	ug/g		0.21
Mercury (Hg)	1.62	ug/g		1.62
Mercury (Hg)	0.94	ug/g		0.94
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.12	ug/g		0.12
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.16	ug/g		0.16
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	0.21	ug/g		0.21
Mercury (Hg)	0.18	ug/g		0.18
Mercury (Hg)	0.31	ug/g		0.31
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	0.51	ug/g		0.51
Mercury (Hg)	1.05	ug/g		1.05
Mercury (Hg)	0.15	ug/g		0.15
Mercury (Hg)	0.15	ug/g		0.15
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.63	ug/g		0.63
Mercury (Hg)	0.60	ug/g		0.6
Mercury (Hg)	0.63	ug/g		0.63
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.28	ug/g		0.28
Mercury (Hg)	0.27	ug/g		0.27
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg)	0.45	ug/g		0.45
Mercury (Hg)	0.22	ug/g		0.22
Mercury (Hg) in fish	0.33	ug/g		0.33
Mercury (Hg) in fish	0.15	ug/g		0.15
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.14	0.14
Mercury (Hg) in fish	0.11	ug/g		0.11
Mercury (Hg) in fish	0.22	ug/g		0.22
Mercury (Hg) in fish	0.21	ug/g		0.21
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.14	0.14
Mercury (Hg) in fish	0.27	ug/g		0.27
Mercury (Hg) in fish	0.10	ug/g		0.1

Mercury (Hg) in fish	0.23	ug/g		0.23
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.16	0.16
Mercury (Hg) in fish	0.15	ug/g		0.15
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.13	0.13
Mercury (Hg) in fish	0.15	ug/g		0.15
Mercury (Hg) in fish	0.35	ug/g		0.35
Mercury (Hg) in fish	0.26	ug/g		0.26
Mercury (Hg) in fish	0.33	ug/g		0.33
Mercury (Hg) in fish	0.39	ug/g		0.39
Mercury (Hg) in fish	0.21	ug/g		0.21
Mercury (Hg) in fish	0.23	ug/g		0.23
Mercury (Hg) in fish	0.30	ug/g		0.3
Mercury (Hg) in fish	0.26	ug/g		0.26
Mercury (Hg) in fish	0.37	ug/g		0.37
Mercury (Hg) in fish	0.56	ug/g		0.56
Mercury (Hg) in fish	0.40	ug/g		0.4
Mercury (Hg) in fish	0.28	ug/g		0.28
Mercury (Hg) in fish	0.39	ug/g		0.39
Mercury (Hg) in fish	0.41	ug/g		0.41
Mercury (Hg) in fish	0.28	ug/g		0.28
Mercury (Hg) in fish	0.24	ug/g		0.24
Mercury (Hg) in fish	0.33	ug/g		0.33
Mercury (Hg) in fish	0.20	ug/g		0.2
Mercury (Hg) in fish	0.32	ug/g		0.32
Mercury (Hg) in fish	0.41	ug/g		0.41
Mercury (Hg) in fish	0.39	ug/g		0.39
Mercury (Hg) in fish	0.23	ug/g		0.23
Mercury (Hg) in fish	0.25	ug/g		0.25
Mercury (Hg) in fish	0.24	ug/g		0.24
Mercury (Hg) in fish	0.30	ug/g		0.3
Mercury (Hg) in fish	0.25	ug/g		0.25
Mercury (Hg) in fish	0.26	ug/g		0.26
Mercury (Hg) in fish	0.25	ug/g		0.25
Mercury (Hg) in fish	0.63	ug/g		0.63
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.18	0.18
Mercury (Hg) in fish	0.27	ug/g		0.27
Mercury (Hg) in fish	0.44	ug/g		0.44
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.11	0.11
Mercury (Hg) in fish	1.59	ug/g		1.59
Mercury (Hg) in fish	0.45	ug/g		0.45
Mercury (Hg) in fish	1.55	ug/g		1.55
Mercury (Hg) in fish	0.79	ug/g		0.79
Mercury (Hg) in fish	0.24	ug/g		0.24
Mercury (Hg) in fish	0.44	ug/g		0.44
Mercury (Hg) in fish	0.74	ug/g		0.74
Mercury (Hg) in fish	0.32	ug/g		0.32
Mercury (Hg) in fish	0.66	ug/g		0.66

Mercury (Hg) in fish	*NON-DETECT	ug/g	0.17	0.17
Mercury (Hg) in fish	0.91	ug/g		0.91
Mercury (Hg) in fish	0.62	ug/g		0.62
Mercury (Hg) in fish	0.90	ug/g		0.9
Mercury (Hg) in fish	1.50	ug/g		1.5
Mercury (Hg) in fish	0.51	ug/g		0.51
Mercury (Hg) in fish	0.34	ug/g		0.34
Mercury (Hg)	0.80	ug/g		0.8
Mercury (Hg)	0.25	ug/g		0.25
Mercury (Hg)	0.97	ug/g		0.97
Mercury (Hg)	0.90	ug/g		0.9
Mercury (Hg)	0.83	ug/g		0.83
Mercury (Hg)	1.39	ug/g		1.39
Mercury (Hg)	1.08	ug/g		1.08
Mercury (Hg)	0.72	ug/g		0.72
Mercury (Hg)	0.59	ug/g		0.59
Mercury (Hg)	0.47	ug/g		0.47
Mercury (Hg)	0.89	ug/g		0.89
Mercury (Hg)	0.57	ug/g		0.57
Mercury (Hg)	0.57	ug/g		0.57
Mercury (Hg)	0.47	ug/g		0.47
Mercury (Hg)	0.21	ug/g		0.21
Mercury (Hg)	0.30	ug/g		0.3
Mercury (Hg) in fish	0.71	ug/g		0.71
Mercury (Hg) in fish	3.26	ug/g		3.26
Mercury (Hg) in fish	2.68	ug/g		2.68
Mercury (Hg) in fish	1.40	ug/g		1.4
Mercury (Hg) in fish	0.70	ug/g		0.7
Mercury (Hg) in fish	0.66	ug/g		0.66
Mercury (Hg) in fish	1.26	ug/g		1.26
Mercury (Hg) in fish	0.56	ug/g		0.56
Mercury (Hg) in fish	0.73	ug/g		0.73
Mercury (Hg) in fish	0.40	ug/g		0.4
Mercury (Hg) in fish	0.48	ug/g		0.48
Mercury (Hg) in fish	0.48	ug/g		0.48
Mercury (Hg) in fish	0.32	ug/g		0.32
Mercury (Hg) in fish	1.20	ug/g		1.2
Mercury (Hg) in fish	0.56	ug/g		0.56
Mercury (Hg) in fish	0.90	ug/g		0.9
Mercury (Hg) in fish	2.07	ug/g		2.07
Mercury (Hg) in fish	1.03	ug/g		1.03
Mercury (Hg) in fish	0.76	ug/g		0.76
Mercury (Hg) in fish	0.39	ug/g		0.39
Mercury (Hg) in fish	0.67	ug/g		0.67
Mercury (Hg) in fish	0.76	ug/g		0.76
Mercury (Hg) in fish	0.49	ug/g		0.49
Mercury (Hg) in fish	1.73	ug/g		1.73

Mercury (Hg) in fish	1.00	ug/g		1
Mercury (Hg) in fish	0.21	ug/g		0.21
Mercury (Hg) in fish	0.46	ug/g		0.46
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.18	0.18
Mercury (Hg) in fish	0.22	ug/g		0.22
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.25	0.25
Mercury (Hg) in fish	0.25	ug/g		0.25
Mercury (Hg) in fish	0.73	ug/g		0.73
Mercury (Hg) in fish	0.43	ug/g		0.43
Mercury (Hg) in fish	0.41	ug/g		0.41
Mercury (Hg) in fish	0.41	ug/g		0.41
Mercury (Hg) in fish	0.34	ug/g		0.34
Mercury (Hg) in fish	0.71	ug/g		0.71
Mercury (Hg) in fish	0.51	ug/g		0.51
Mercury (Hg) in fish	0.34	ug/g		0.34
Mercury (Hg) in fish	0.45	ug/g		0.45
Mercury (Hg) in fish	0.26	ug/g		0.26
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.20	0.2
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.17	0.17
Mercury (Hg) in fish	0.37	ug/g		0.37
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.19	0.19
Mercury (Hg) in fish	0.56	ug/g		0.56
Mercury (Hg) in fish	0.46	ug/g		0.46
Mercury (Hg) in fish	0.15	ug/g		0.15
Mercury (Hg) in fish	0.51	ug/g		0.51
Mercury (Hg) in fish	0.16	ug/g		0.16
Mercury (Hg) in fish	0.15	ug/g		0.15
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.17	0.17
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.18	0.18
Mercury (Hg) in fish	0.26	ug/g		0.26
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.18	0.18
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.17	0.17
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.18	0.18
Mercury (Hg) in fish	0.36	ug/g		0.36
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.18	0.18
Mercury (Hg) in fish	0.20	ug/g		0.2
Mercury (Hg) in fish	0.42	ug/g		0.42
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.21	0.21
Mercury (Hg) in fish	0.16	ug/g		0.16
Mercury (Hg) in fish	0.21	ug/g		0.21
Mercury (Hg) in fish	0.28	ug/g		0.28
Mercury (Hg) in fish	0.41	ug/g		0.41
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.14	0.14
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.17	0.17
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.20	0.2
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.12	0.12
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.16	0.16

Mercury (Hg) in fish	0.31	ug/g		0.31
Mercury (Hg) in fish	0.15	ug/g		0.15
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.11	0.11
Mercury (Hg) in fish	0.45	ug/g		0.45
Mercury (Hg) in fish	0.24	ug/g		0.24
Mercury (Hg) in fish	0.17	ug/g		0.17
Mercury (Hg) in fish	0.61	ug/g		0.61
Mercury (Hg) in fish	0.43	ug/g		0.43
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.13	0.13
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.14	0.14
Mercury (Hg) in fish	0.24	ug/g		0.24
Mercury (Hg) in fish	0.16	ug/g		0.16
Mercury (Hg) in fish	0.19	ug/g		0.19
Mercury (Hg) in fish	0.19	ug/g		0.19
Mercury (Hg) in fish	0.91	ug/g		0.91
Mercury (Hg) in fish	0.53	ug/g		0.53
Mercury (Hg) in fish	0.91	ug/g		0.91
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.32	0.32
Mercury (Hg) in fish	1.10	ug/g		1.1
Mercury (Hg) in fish	0.57	ug/g		0.57
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.29	0.29
Mercury (Hg) in fish	0.98	ug/g		0.98
Mercury (Hg) in fish	0.81	ug/g		0.81
Mercury (Hg) in fish	0.94	ug/g		0.94
Mercury (Hg) in fish	0.46	ug/g		0.46
Mercury (Hg) in fish	0.42	ug/g		0.42
Mercury (Hg) in fish	0.18	ug/g		0.18
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.15	0.15
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.24	0.24
Mercury (Hg) in fish	0.39	ug/g		0.39
Mercury (Hg) in fish	0.35	ug/g		0.35
Mercury (Hg) in fish	0.60	ug/g		0.6
Mercury (Hg) in fish	0.82	ug/g		0.82
Mercury (Hg) in fish	0.83	ug/g		0.83
Mercury (Hg) in fish	0.17	ug/g		0.17
Mercury (Hg) in fish	0.33	ug/g		0.33
Mercury (Hg) in fish	0.36	ug/g		0.36
Mercury (Hg) in fish	0.70	ug/g		0.7
Mercury (Hg) in fish	0.19	ug/g		0.19
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.34	0.34
Mercury (Hg) in fish	0.42	ug/g		0.42
Mercury (Hg) in fish	0.35	ug/g		0.35
Mercury (Hg) in fish	0.19	ug/g		0.19
Mercury (Hg) in fish	0.31	ug/g		0.31
Mercury (Hg) in fish	0.60	ug/g		0.6
Mercury (Hg) in fish	0.24	ug/g		0.24
Mercury (Hg) in fish	0.44	ug/g		0.44

Mercury (Hg) in fish	0.34	ug/g		0.34
Mercury (Hg) in fish	0.31	ug/g		0.31
Mercury (Hg) in fish	0.32	ug/g		0.32
Mercury (Hg) in fish	0.36	ug/g		0.36
Mercury (Hg) in fish	0.19	ug/g		0.19
Mercury (Hg) in fish	0.53	ug/g		0.53
Mercury (Hg) in fish	0.18	ug/g		0.18
Mercury (Hg) in fish	0.25	ug/g		0.25
Mercury (Hg) in fish	0.24	ug/g		0.24
Mercury (Hg) in fish	0.22	ug/g		0.22
Mercury (Hg) in fish	0.22	ug/g		0.22
Mercury (Hg) in fish	0.22	ug/g		0.22
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.14	0.14
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.17	0.17
Mercury (Hg) in fish	0.25	ug/g		0.25
Mercury (Hg) in fish	0.31	ug/g		0.31
Mercury (Hg) in fish	0.43	ug/g		0.43
Mercury (Hg) in fish	0.40	ug/g		0.4
Mercury (Hg) in fish	0.35	ug/g		0.35
Mercury (Hg) in fish	0.30	ug/g		0.3
Mercury (Hg) in fish	0.42	ug/g		0.42
Mercury (Hg) in fish	0.31	ug/g		0.31
Mercury (Hg) in fish	0.60	ug/g		0.6
Mercury (Hg) in fish	0.28	ug/g		0.28
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.14	0.14
Mercury (Hg) in fish	0.29	ug/g		0.29
Mercury (Hg) in fish	0.43	ug/g		0.43
Mercury (Hg) in fish	0.24	ug/g		0.24
Mercury (Hg) in fish	0.33	ug/g		0.33
Mercury (Hg) in fish	0.18	ug/g		0.18
Mercury (Hg) in fish	0.21	ug/g		0.21
Mercury (Hg) in fish	0.40	ug/g		0.4
Mercury (Hg) in fish	0.26	ug/g		0.26
Mercury (Hg) in fish	0.49	ug/g		0.49
Mercury (Hg) in fish	0.43	ug/g		0.43
Mercury (Hg) in fish	0.97	ug/g		0.97
Mercury (Hg) in fish	1.24	ug/g		1.24
Mercury (Hg) in fish	1.00	ug/g		1
Mercury (Hg) in fish	0.28	ug/g		0.28
Mercury (Hg) in fish	0.41	ug/g		0.41
Mercury (Hg) in fish	0.65	ug/g		0.65
Mercury (Hg) in fish	0.46	ug/g		0.46
Mercury (Hg) in fish	0.39	ug/g		0.39
Mercury (Hg) in fish	0.84	ug/g		0.84
Mercury (Hg) in fish	0.15	ug/g		0.15
Mercury (Hg) in fish	0.31	ug/g		0.31

Mercury (Hg) in fish	0.65	ug/g		0.65
Mercury (Hg) in fish	0.63	ug/g		0.63
Mercury (Hg) in fish	0.61	ug/g		0.61
Mercury (Hg) in fish	0.28	ug/g		0.28
Mercury (Hg) in fish	0.53	ug/g		0.53
Mercury (Hg) in fish	0.83	ug/g		0.83
Mercury (Hg) in fish	0.61	ug/g		0.61
Mercury (Hg) in fish	0.39	ug/g		0.39
Mercury (Hg) in fish	0.54	ug/g		0.54
Mercury (Hg) in fish	1.14	ug/g		1.14
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.38	0.38
Mercury (Hg) in fish	0.45	ug/g		0.45
Mercury (Hg) in fish	0.28	ug/g		0.28
Mercury (Hg) in fish	0.25	ug/g		0.25
Mercury (Hg) in fish	0.28	ug/g		0.28
Mercury (Hg) in fish	0.74	ug/g		0.74
Mercury (Hg) in fish	0.88	ug/g		0.88
Mercury (Hg) in fish	0.29	ug/g		0.29
Mercury (Hg) in fish	0.30	ug/g		0.3
Mercury (Hg) in fish	0.67	ug/g		0.67
Mercury (Hg) in fish	0.31	ug/g		0.31
Mercury (Hg) in fish	0.15	ug/g		0.15
Mercury (Hg) in fish	0.35	ug/g		0.35
Mercury (Hg) in fish	0.28	ug/g		0.28
Mercury (Hg) in fish	0.39	ug/g		0.39
Mercury (Hg) in fish	0.30	ug/g		0.3
Mercury (Hg) in fish	0.32	ug/g		0.32
Mercury (Hg) in fish	0.49	ug/g		0.49
Mercury (Hg) in fish	0.38	ug/g		0.38
Mercury (Hg) in fish	0.31	ug/g		0.31
Mercury (Hg) in fish	0.72	ug/g		0.72
Mercury (Hg) in fish	1.53	ug/g		1.53
Mercury (Hg) in fish	0.96	ug/g		0.96
Mercury (Hg) in fish	0.91	ug/g		0.91
Mercury (Hg) in fish	0.70	ug/g		0.7
Mercury (Hg) in fish	0.48	ug/g		0.48
Mercury (Hg) in fish	0.89	ug/g		0.89
Mercury (Hg) in fish	0.36	ug/g		0.36
Mercury (Hg) in fish	0.26	ug/g		0.26
Mercury (Hg) in fish	0.33	ug/g		0.33
Mercury (Hg) in fish	0.25	ug/g		0.25
Mercury (Hg) in fish	0.24	ug/g		0.24
Mercury (Hg) in fish	0.15	ug/g		0.15
Mercury (Hg) in fish	0.38	ug/g		0.38
Mercury (Hg) in fish	0.60	ug/g		0.6
Mercury (Hg) in fish	0.19	ug/g		0.19
Mercury (Hg) in fish	0.27	ug/g		0.27

Mercury (Hg) in fish	0.95	ug/g		0.95
Mercury (Hg) in fish	0.95	ug/g		0.95
Mercury (Hg) in fish	0.71	ug/g		0.71
Mercury (Hg) in fish	1.06	ug/g		1.06
Mercury (Hg) in fish	1.10	ug/g		1.1
Mercury (Hg) in fish	3.04	ug/g		3.04
Mercury (Hg) in fish	0.30	ug/g		0.3
Mercury (Hg) in fish	0.73	ug/g		0.73
Mercury (Hg) in fish	0.77	ug/g		0.77
Mercury (Hg) in fish	0.75	ug/g		0.75
Mercury (Hg) in fish	0.74	ug/g		0.74
Mercury (Hg) in fish	1.00	ug/g		1
Mercury (Hg) in fish	1.66	ug/g		1.66
Mercury (Hg) in fish	0.29	ug/g		0.29
Mercury (Hg) in fish	0.28	ug/g		0.28
Mercury (Hg) in fish	0.22	ug/g		0.22
Mercury (Hg) in fish	0.19	ug/g		0.19
Mercury (Hg) in fish	0.22	ug/g		0.22
Mercury (Hg) in fish	0.78	ug/g		0.78
Mercury (Hg) in fish	0.54	ug/g		0.54
Mercury (Hg) in fish	0.41	ug/g		0.41
Mercury (Hg) in fish	0.27	ug/g		0.27
Mercury (Hg) in fish	0.23	ug/g		0.23
Mercury (Hg) in fish	0.34	ug/g		0.34
Mercury (Hg) in fish	0.75	ug/g		0.75
Mercury (Hg) in fish	0.23	ug/g		0.23
Mercury (Hg) in fish	0.19	ug/g		0.19
Mercury (Hg) in fish	0.41	ug/g		0.41
Mercury (Hg) in fish	0.28	ug/g		0.28
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.18	0.18
Mercury (Hg) in fish	0.30	ug/g		0.3
Mercury (Hg) in fish	0.19	ug/g		0.19
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.17	0.17
Mercury (Hg) in fish	0.33	ug/g		0.33
Mercury (Hg) in fish	0.50	ug/g		0.5
Mercury (Hg) in fish	0.31	ug/g		0.31
Mercury (Hg) in fish	0.26	ug/g		0.26
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.14	0.14
Mercury (Hg) in fish	0.29	ug/g		0.29
Mercury (Hg) in fish	0.38	ug/g		0.38
Mercury (Hg) in fish	0.29	ug/g		0.29
Mercury (Hg) in fish	0.63	ug/g		0.63
Mercury (Hg) in fish	0.18	ug/g		0.18
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.19	0.19
Mercury (Hg) in fish	1.78	ug/g		1.78
Mercury (Hg) in fish	0.20	ug/g		0.2
Mercury (Hg) in fish	0.15	ug/g		0.15

11-R2944	382032	Lake Sakakawea - Fish Flesh	RFT	23-Jul-09	Biological	13185
11-R3149	382032	Lake Sakakawea - Fish Flesh	RFT	23-Jul-09	Biological	13185
11-R3151	382032	Lake Sakakawea - Fish Flesh	RFT	23-Jul-09	Biological	13185
11-R3152	382032	Lake Sakakawea - Fish Flesh	RFT	23-Jul-09	Biological	13185
11-R2937	382032	Lake Sakakawea - Fish Flesh	RFT	23-Jul-09	Biological	13185
04-R4584	388000	LK1SSK-1CaC	RLWMERC	19-May-04	Biological	3480
04-R4579	388000	LK1CNC-2CaC	RLWMERC	19-May-04	Biological	3480
04-R4592	388000	SS1TWS-3DHB	RLWMERC	09-Jun-04	Biological	3480
04-R4593	388000	SS1TWS-3DHW	RLWMERC	09-Jun-04	Biological	3480
04-R4564	388000	LK1THL-2DHBW	RLWMERC	18-Jun-04	Biological	3480
04-R4563	388000	SM1KRU-3DHBW	RLWMERC	30-Jun-04	Biological	3480
04-R4562	388000	SM1KRU-3CaC	RLWMERC	30-Jun-04	Biological	3480
04-R4561	388000	SM1KRU-3CaB	RLWMERC	30-Jun-04	Biological	3480
04-R4601	388000	SS1GNN-1DHW	RLWMERC	14-Jul-04	Biological	3480
04-R4318	388000	TS3-SS1ASP	RLWMERC	14-Jul-04	Biological	3480
04-R4598	388000	SS1GNN-1CaA	RLWMERC	14-Jul-04	Biological	3480
04-R4600	388000	SS1GNN-1DHB	RLWMERC	14-Jul-04	Biological	3480
04-R4599	388000	SS1GNN-1CaC	RLWMERC	14-Jul-04	Biological	3480
04-R4325	388000	TS10-SS1GNN	RLWMERC	15-Jul-04	Biological	3480
04-R4518	388000	SS1KRU-2CaC	RLWMERC	20-Jul-04	Biological	3480
04-R4534	388000	SS3KRU-2DHB	RLWMERC	20-Jul-04	Biological	3480
04-R4535	388000	SS3KRU-2DHW	RLWMERC	20-Jul-04	Biological	3480
04-R4540	388000	SM1CNC-1CaA	RLWMERC	20-Jul-04	Biological	3480
04-R4542	388000	SM1CNC-1DHB	RLWMERC	20-Jul-04	Biological	3480
04-R4543	388000	SM1CNC-1DHW	RLWMERC	20-Jul-04	Biological	3480
04-R4541	388000	SM1CNC-1CaC	RLWMERC	20-Jul-04	Biological	3480
04-R4533	388000	SS3KRU-2CaA	RLWMERC	20-Jul-04	Biological	3480
04-R4553	388000	SS2WLD-1CaC	RLWMERC	27-Jul-04	Biological	3480
04-R4554	388000	SS2WLD-1DHB	RLWMERC	27-Jul-04	Biological	3480
04-R4546	388000	CONTROL-1CaA	RLWMERC	27-Jul-04	Biological	3480
04-R4328	388000	TS13-CONTROL	RLWMERC	27-Jul-04	Biological	3480
04-R4547	388000	CONTROL-1CaC	RLWMERC	27-Jul-04	Biological	3480
04-R4549	388000	CONTROL-1DHW	RLWMERC	27-Jul-04	Biological	3480
04-R4548	388000	CONTROL-1DHB	RLWMERC	27-Jul-04	Biological	3480
04-R4552	388000	SS2WLD-1CaB	RLWMERC	27-Jul-04	Biological	3480
04-R4555	388000	SS2WLD-1DHW	RLWMERC	27-Jul-04	Biological	3480
04-R4551	388000	SS2WLD-1CaA	RLWMERC	27-Jul-04	Biological	3480
04-R4591	388000	SS1TWS-2CaC	RLWMERC	28-Jul-04	Biological	3480
04-R4323	388000	TS8-SS1TWS	RLWMERC	28-Jul-04	Biological	3480
04-R4590	388000	SS1TWS-2CaA	RLWMERC	28-Jul-04	Biological	3480
04-R4572	388000	SS1ASP-1CaA	RLWMERC	29-Jul-04	Biological	3480
04-R4560	388000	SM1KRU-2CaC	RLWMERC	29-Jul-04	Biological	3480
04-R4575	388000	SS1ASP-1DHB	RLWMERC	29-Jul-04	Biological	3480
04-R4574	388000	SS1ASP-1CaC	RLWMERC	29-Jul-04	Biological	3480
04-R4583	388000	LK1KRU-1DHBW	RLWMERC	29-Jul-04	Biological	3480
04-R4573	388000	SS1ASP-1CaB	RLWMERC	29-Jul-04	Biological	3480
04-R4582	388000	LK1KRU-1CaC	RLWMERC	29-Jul-04	Biological	3480

Mercury (Hg) in fish	0.60	ug/g		0.6
Mercury (Hg) in fish	0.37	ug/g		0.37
Mercury (Hg) in fish	0.22	ug/g		0.22
Mercury (Hg) in fish	1.25	ug/g		1.25
Mercury (Hg) in fish	*NON-DETECT	ug/g	0.16	0.16
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.080	ug/g		0.08
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.070	ug/g		0.07
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.050	ug/g		0.05

04-R4315	388000	TS1-LK1KKU	RLWMERC	29-Jul-04	Biological	3480
04-R4321	388000	TS6-SM1KRU	RLWMERC	29-Jul-04	Biological	3480
04-R4319	388000	TS4-SS1ASP	RLWMERC	29-Jul-04	Biological	3480
04-R4576	388000	SS1ASP-1DHW	RLWMERC	29-Jul-04	Biological	3480
04-R4581	388000	LK1KRU-1CaA	RLWMERC	29-Jul-04	Biological	3480
04-R4316	388000	TS2-SS1KRU	RLWMERC	30-Jul-04	Biological	3480
04-R4327	388000	TS12-SS2WLD	RLWMERC	30-Jul-04	Biological	3480
04-R4604	388000	LK1THL-1DHBW	RLWMERC	10-Aug-04	Biological	3480
04-R4558	388000	SM1KRU-1DHB	RLWMERC	10-Aug-04	Biological	3480
04-R4557	388000	SM1KRU-1CaC	RLWMERC	10-Aug-04	Biological	3480
04-R4556	388000	SM1KRU-1CaA	RLWMERC	10-Aug-04	Biological	3480
04-R4603	388000	LK1THL-1CaC	RLWMERC	10-Aug-04	Biological	3480
04-R4596	388000	SM5WLD-1DHB	RLWMERC	10-Aug-04	Biological	3480
04-R4326	388000	TS11-SM5WLD	RLWMERC	10-Aug-04	Biological	3480
04-R4602	388000	LK1THL-1CaA	RLWMERC	10-Aug-04	Biological	3480
04-R4597	388000	SM5WLD-1DHW	RLWMERC	10-Aug-04	Biological	3480
04-R4595	388000	SM5WLD-1CaC	RLWMERC	10-Aug-04	Biological	3480
04-R4594	388000	SM5WLD-1CaA	RLWMERC	10-Aug-04	Biological	3480
04-R4559	388000	SM1KRU-1DHW	RLWMERC	10-Aug-04	Biological	3480
04-R4522	388000	SS1KRU-1DHW	RLWMERC	11-Aug-04	Biological	3480
04-R4520	388000	SS1KRU-1CaC	RLWMERC	11-Aug-04	Biological	3480
04-R4519	388000	SS1KRU-1CaA	RLWMERC	11-Aug-04	Biological	3480
04-R4539	388000	SS3KRU-1DHW	RLWMERC	11-Aug-04	Biological	3480
04-R4538	388000	SS3KRU-1DHB	RLWMERC	11-Aug-04	Biological	3480
04-R4537	388000	SS3KRU-1CaC	RLWMERC	11-Aug-04	Biological	3480
04-R4536	388000	SS3KRU-1CaA	RLWMERC	11-Aug-04	Biological	3480
04-R4521	388000	SS1KRU-1DHB	RLWMERC	11-Aug-04	Biological	3480
04-R4324	388000	TS9-SS1TWS	RLWMERC	12-Aug-04	Biological	3480
04-R4320	388000	TSSA,TS5B-SS1ASP	RLWMERC	12-Aug-04	Biological	3480
04-R4585	388000	SS1TWS-1CaA	RLWMERC	13-Aug-04	Biological	3480
04-R4589	388000	SS1TWS-1DHW	RLWMERC	13-Aug-04	Biological	3480
04-R4587	388000	SS1TWS-1CaC	RLWMERC	13-Aug-04	Biological	3480
04-R4588	388000	SS1TWS-1DHB	RLWMERC	13-Aug-04	Biological	3480
04-R4586	388000	SS1TWS-1CaB	RLWMERC	13-Aug-04	Biological	3480
04-R4571	388000	SS1ASP-2DHB	RLWMERC	13-Aug-04	Biological	3480
04-R4570	388000	SS1ASP-2CaC	RLWMERC	13-Aug-04	Biological	3480
04-R4569	388000	SS1ASP-2CaC	RLWMERC	13-Aug-04	Biological	3480
04-R4322	388000	TS7A,TS7B-SM1KRU	RLWMERC	17-Aug-04	Biological	3480
04-R4317	388000	LF1-SS1KRU	RLWMERC	17-Aug-04	Biological	3480
04-R4545	388000	SM1CNC-2DHBW	RLWMERC	18-Aug-04	Biological	3480
04-R4544	388000	SM1CNC-2CaA	RLWMERC	18-Aug-04	Biological	3480
04-R4568	388000	LK2THL-1DHW	RLWMERC	01-Sep-04	Biological	3480
04-R4567	388000	LK2THL-1DHB	RLWMERC	01-Sep-04	Biological	3480
04-R4566	388000	LK2THL-1CaB	RLWMERC	01-Sep-04	Biological	3480
04-R4565	388000	LK2THL-1CaC	RLWMERC	01-Sep-04	Biological	3480
04-R4532	388000	SS4WLD-1DHW	RLWMERC	01-Sep-04	Biological	3480
04-R4531	388000	SS4WLD-1DHB	RLWMERC	01-Sep-04	Biological	3480

Mercury (Hg)	*NON-DETECT	ug/g	0.400	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	COMMENT	ug/g		0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.040	ug/g		0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.090	ug/g		0.09
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.060	ug/g		0.06
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04

04-R4530	388000	SS4WLD-1CaA	RLWMERC	01-Sep-04	Biological	3480
04-R4517	388000	SM1THL-1DHBW	RLWMERC	01-Sep-04	Biological	3480
04-R4516	388000	SM1THL-1CaA	RLWMERC	01-Sep-04	Biological	3480
04-R4523	388000	SS3WLD-1CaA	RLWMERC	10-Sep-04	Biological	3480
04-R4525	388000	SS3WLD-1DHW	RLWMERC	10-Sep-04	Biological	3480
04-R4526	388000	SM2CNC-1CaA	RLWMERC	10-Sep-04	Biological	3480
04-R4527	388000	SM2CNC-1CaC	RLWMERC	10-Sep-04	Biological	3480
04-R4528	388000	SM2CNC-1DHB	RLWMERC	10-Sep-04	Biological	3480
04-R4529	388000	SM2CNC-1DHW	RLWMERC	10-Sep-04	Biological	3480
04-R4550	388000	SM1WLL-1CaADHBW	RLWMERC	10-Sep-04	Biological	3480
04-R4578	388000	LK1CNC-2CaA	RLWMERC	10-Sep-04	Biological	3480
04-R4580	388000	LK1CNC-1DHBW	RLWMERC	10-Sep-04	Biological	3480
04-R4524	388000	SS3WLD-1DHB	RLWMERC	10-Sep-04	Biological	3480
04-R4605	388000	LST04CaABC	RLWMERC	11-Sep-04	Biological	3480
04-R4608	388000	LST04COL	RLWMERC	11-Sep-04	Biological	3480
04-R4606	388000	LST04SMCaB	RLWMERC	11-Sep-04	Biological	3480
04-R4607	388000	LST04SSCaB	RLWMERC	11-Sep-04	Biological	3480
04-R4577	388000	LK1ELS-1DHBW	RLWMERC	21-Sep-04	Biological	3480
05-R4021	388000	TP2CNC-DHBW	RLWMERC	01-Jun-05	Biological	3480
05-R4022	388000	TP2CNC-CaC	RLWMERC	01-Jun-05	Biological	3480
05-R4023	388000	TP2CNC-CaA	RLWMERC	01-Jun-05	Biological	3480
05-R4108	388000	TS-TP2CNC05	RLWMERC	03-Jun-05	Biological	3480
05-R4079	388000	TP1ELN-CaA	RLWMERC	20-Jun-05	Biological	3480
05-R4078	388000	TP1ELN-DHBW	RLWMERC	20-Jun-05	Biological	3480
05-R4029	388000	TP1TWS-DHW	RLWMERC	22-Jun-05	Biological	3480
05-R4030	388000	TP1TWS-DHB	RLWMERC	22-Jun-05	Biological	3480
05-R4031	388000	TP1TWS-CaC	RLWMERC	22-Jun-05	Biological	3480
05-R4032	388000	TP1TWS-CaA	RLWMERC	22-Jun-05	Biological	3480
05-R4059	388000	SS1TWS-CaA	RLWMERC	27-Jun-05	Biological	3480
05-R4058	388000	SS1TWS-CaC	RLWMERC	27-Jun-05	Biological	3480
05-R4057	388000	SS1TWS-DHBW	RLWMERC	27-Jun-05	Biological	3480
05-R4100	388000	SS1KRU-DHW	RLWMERC	29-Jun-05	Biological	3480
05-R4103	388000	SS1KRU-CaA	RLWMERC	29-Jun-05	Biological	3480
05-R4102	388000	SS1KRU-CaC	RLWMERC	29-Jun-05	Biological	3480
05-R4101	388000	SS1KRU-DHB	RLWMERC	29-Jun-05	Biological	3480
05-R4107	388000	SS3KRU-CaA	RLWMERC	05-Jul-05	Biological	3480
05-R4106	388000	SS3KRU-CaC	RLWMERC	05-Jul-05	Biological	3480
05-R4104	388000	SS3KRU-DHW	RLWMERC	05-Jul-05	Biological	3480
05-R4105	388000	SS3KRU-DHB	RLWMERC	05-Jul-05	Biological	3480
05-R4086	388000	LK1KRU-CaA	RLWMERC	06-Jul-05	Biological	3480
05-R4085	388000	LK1KRU-CaC	RLWMERC	06-Jul-05	Biological	3480
05-R4122	388000	TS-SS3KRU05	RLWMERC	06-Jul-05	Biological	3480
05-R4084	388000	LK1KRU-DHBW	RLWMERC	06-Jul-05	Biological	3480
05-R4119	388000	TS-LK1KRU05	RLWMERC	07-Jul-05	Biological	3480
05-R4088	388000	SM1CNC-DHB	RLWMERC	12-Jul-05	Biological	3480
05-R4087	388000	SM1CNC-DHW	RLWMERC	12-Jul-05	Biological	3480
05-R4089	388000	SM1CNC-CaA	RLWMERC	12-Jul-05	Biological	3480

05-R4120	388000	TS-SM1CNC05	RLWMERC	13-Jul-05	Biological	3480
05-R4044	388000	SM1KRU-DHW	RLWMERC	15-Jul-05	Biological	3480
05-R4045	388000	SM1KRU-DHB	RLWMERC	15-Jul-05	Biological	3480
05-R4046	388000	SM1KRU-CaC	RLWMERC	15-Jul-05	Biological	3480
05-R4047	388000	SM1KRU-CaA	RLWMERC	15-Jul-05	Biological	3480
05-R4056	388000	SS1ASP-CaA	RLWMERC	18-Jul-05	Biological	3480
05-R4055	388000	SS1ASP-CaC	RLWMERC	18-Jul-05	Biological	3480
05-R4054	388000	SS1ASP-DHB	RLWMERC	18-Jul-05	Biological	3480
05-R4053	388000	SS1ASP-DHW	RLWMERC	18-Jul-05	Biological	3480
05-R4113	388000	TS-SM1KRU05	RLWMERC	19-Jul-05	Biological	3480
05-R4115	388000	TS-SS1ASP05	RLWMERC	19-Jul-05	Biological	3480
05-R4097	388000	SS1GNN-DHBW	RLWMERC	20-Jul-05	Biological	3480
05-R4098	388000	SS1GNN-CaC	RLWMERC	20-Jul-05	Biological	3480
05-R4051	388000	Control-CaC	RLWMERC	20-Jul-05	Biological	3480
05-R4050	388000	Control-DHB	RLWMERC	20-Jul-05	Biological	3480
05-R4049	388000	Control-DHW	RLWMERC	20-Jul-05	Biological	3480
05-R4099	388000	SS1GNN-CaA	RLWMERC	20-Jul-05	Biological	3480
05-R4052	388000	Control-CaA	RLWMERC	20-Jul-05	Biological	3480
05-R4114	388000	TS-Control05	RLWMERC	21-Jul-05	Biological	3480
05-R4069	388000	SS3WLD-DHB	RLWMERC	26-Jul-05	Biological	3480
05-R4068	388000	SS3WLD-DHW	RLWMERC	26-Jul-05	Biological	3480
05-R4070	388000	SS3WLD-CaC	RLWMERC	26-Jul-05	Biological	3480
05-R4071	388000	SS3WLD-CaA	RLWMERC	26-Jul-05	Biological	3480
05-R4039	388000	SM2CNC-CaA	RLWMERC	27-Jul-05	Biological	3480
05-R4037	388000	SM2CNC-DHB	RLWMERC	27-Jul-05	Biological	3480
05-R4036	388000	SM2CNC-DHW	RLWMERC	27-Jul-05	Biological	3480
05-R4038	388000	SM2CNC-CaC	RLWMERC	27-Jul-05	Biological	3480
05-R4028	388000	SS4WDM-CaA	RLWMERC	28-Jul-05	Biological	3480
05-R4027	388000	SS4WDM-CaC	RLWMERC	28-Jul-05	Biological	3480
05-R4026	388000	SS4WDM-DHB	RLWMERC	28-Jul-05	Biological	3480
05-R4117	388000	TS-SS3WLD05	RLWMERC	28-Jul-05	Biological	3480
05-R4025	388000	SS4WDM-DHW	RLWMERC	28-Jul-05	Biological	3480
05-R4111	388000	TS-SM2CNC05	RLWMERC	28-Jul-05	Biological	3480
05-R4109	388000	TS-SS4WDM05	RLWMERC	29-Jul-05	Biological	3480
05-R4042	388000	SM3WLD-CaC	RLWMERC	01-Aug-05	Biological	3480
05-R4093	388000	SS1TLS-CaA	RLWMERC	01-Aug-05	Biological	3480
05-R4091	388000	SS1TLS-DHB	RLWMERC	01-Aug-05	Biological	3480
05-R4040	388000	SM3WLD-DHW	RLWMERC	01-Aug-05	Biological	3480
05-R4090	388000	SS1TLS-DHW	RLWMERC	01-Aug-05	Biological	3480
05-R4092	388000	SS1TLS-CaC	RLWMERC	01-Aug-05	Biological	3480
05-R4043	388000	SM3WLD-CaA	RLWMERC	01-Aug-05	Biological	3480
05-R4041	388000	SM3WLD-DHB	RLWMERC	01-Aug-05	Biological	3480
05-R4112	388000	TS-SM3WLD05	RLWMERC	03-Aug-05	Biological	3480
05-R4048	388000	LK1ELS-DHW	RLWMERC	03-Aug-05	Biological	3480
05-R4035	388000	LK1SSK-CaA	RLWMERC	08-Aug-05	Biological	3480
05-R4065	388000	LK2THL-CaA	RLWMERC	08-Aug-05	Biological	3480
05-R4063	388000	LK2THL-CaC	RLWMERC	08-Aug-05	Biological	3480

05-R4064	388000	LK2THL-CaB	RLWMERC	08-Aug-05	Biological	3480
05-R4062	388000	LK2THL-DHW	RLWMERC	08-Aug-05	Biological	3480
05-R4034	388000	LK1SSK-CaC	RLWMERC	08-Aug-05	Biological	3480
05-R4033	388000	LK1SSK-DHBW	RLWMERC	08-Aug-05	Biological	3480
05-R4083	388000	SM5WLD-CaA	RLWMERC	09-Aug-05	Biological	3480
05-R4082	388000	SM5WLD-CaC	RLWMERC	09-Aug-05	Biological	3480
05-R4081	388000	SM5WLD-DHB	RLWMERC	09-Aug-05	Biological	3480
05-R4080	388000	SM5WLD-DHW	RLWMERC	09-Aug-05	Biological	3480
05-R4110	388000	TS-LK1SSK05	RLWMERC	09-Aug-05	Biological	3480
05-R4118	388000	TS-SM5WLD05	RLWMERC	10-Aug-05	Biological	3480
05-R4075	388000	SS3WDM-DHB	RLWMERC	12-Aug-05	Biological	3480
05-R4077	388000	SS3WDM-CaA	RLWMERC	12-Aug-05	Biological	3480
05-R4076	388000	SS3WDM-CaC	RLWMERC	12-Aug-05	Biological	3480
05-R4074	388000	SS3WDM-DHW	RLWMERC	12-Aug-05	Biological	3480
05-R4067	388000	LK1THL-CaC	RLWMERC	15-Aug-05	Biological	3480
05-R4066	388000	LK1THL-DHBW	RLWMERC	15-Aug-05	Biological	3480
05-R4094	388000	SM1WLL-DHBW	RLWMERC	16-Aug-05	Biological	3480
05-R4095	388000	SM1WLL-CaA	RLWMERC	16-Aug-05	Biological	3480
05-R4061	388000	LK1CNC-CaA	RLWMERC	16-Aug-05	Biological	3480
05-R4060	388000	LK1CNC-CaC	RLWMERC	16-Aug-05	Biological	3480
05-R4116	388000	TS-LK1CNC05	RLWMERC	17-Aug-05	Biological	3480
05-R4096	388000	SM2WLD-CaC	RLWMERC	18-Aug-05	Biological	3480
05-R4024	388000	SS4WLD-CaC	RLWMERC	18-Aug-05	Biological	3480
05-R4073	388000	SM4WLD-CaA	RLWMERC	18-Aug-05	Biological	3480
05-R4072	388000	SM4WLD-CaC	RLWMERC	18-Aug-05	Biological	3480
05-R4121	388000	TS-SM2WLD05	RLWMERC	18-Aug-05	Biological	3480
05-R4020	388000	LST05-SMCaB	RLWMERC	01-Nov-05	Biological	3480
05-R4019	388000	LST05-SSCaB	RLWMERC	01-Nov-05	Biological	3480
05-R4018	388000	LST05-CaABC	RLWMERC	01-Nov-05	Biological	3480
94-R0491	380849	Nelson Lake - Fish Flesh	RLWQ94	27-Apr-94	Biological	13180
94-R0492	380849	Nelson Lake - Fish Flesh	RLWQ94	27-Apr-94	Biological	13180
94-R0493	380849	Nelson Lake - Fish Flesh	RLWQ94	27-Apr-94	Biological	13180
94-R0494	380849	Nelson Lake - Fish Flesh	RLWQ94	27-Apr-94	Biological	13180
94-R0495	380849	Nelson Lake - Fish Flesh	RLWQ94	27-Apr-94	Biological	13180
94-R0526	381414	Bowman-Haley Dam - Fish Flesh	RLWQ94	24-May-94	Biological	13180
94-R0525	381414	Bowman-Haley Dam - Fish Flesh	RLWQ94	24-May-94	Biological	13180
94-R0524	381414	Bowman-Haley Dam - Fish Flesh	RLWQ94	24-May-94	Biological	13180
94-R0523	389999	Duplicate For Station:	RLWQ94	24-May-94	Biological	13180
94-R0522	381414	Bowman-Haley Dam - Fish Flesh	RLWQ94	24-May-94	Biological	13180
94-R1154	381433	Lake Holmes - Fish Flesh	RLWQ94	23-Jun-94	Biological	13180
94-R1153	381433	Lake Holmes - Fish Flesh	RLWQ94	23-Jun-94	Biological	13180
94-R1155	381423	Dickinson Dike - Fish Flesh	RLWQ94	08-Jul-94	Biological	13180
94-R1156	381423	Dickinson Dike - Fish Flesh	RLWQ94	08-Jul-94	Biological	13180
94-R1157	380928	Spring Lake - Fish Flesh	RLWQ94	12-Jul-94	Biological	13180
94-R1158	380708	Davis Dam - Fish Flesh	RLWQ94	15-Jul-94	Biological	13180
94-R1160	381443	South Buffalo GAP - Fish Flesh	RLWQ94	15-Jul-94	Biological	13180
94-R1159	381443	South Buffalo GAP - Fish Flesh	RLWQ94	15-Jul-94	Biological	13180

94-R1162	381438	Leland Dam - Fish Flesh	RLWQ94	20-Jul-94	Biological	13180
94-R1161	381438	Leland Dam - Fish Flesh	RLWQ94	20-Jul-94	Biological	13180
94-R1163	381353	Velva Sportsmans Dam - Fish	RLWQ94	04-Aug-94	Biological	13180
94-R1166	381428	Lake Brekken - Fish Flesh	RLWQ94	11-Aug-94	Biological	13180
94-R1165	389995	Split For Station:	RLWQ94	11-Aug-94	Biological	13180
94-R1164	381428	Lake Brekken - Fish Flesh	RLWQ94	11-Aug-94	Biological	13180
95-R0699	381288	Gravel Lake - Fish Flesh	RLWQ95	23-May-95	Biological	13180
95-R0705	380643	Lake Upsilon - Fish Flesh	RLWQ95	23-May-95	Biological	13180
95-R0703	381283	Dion Lake - Fish Flesh	RLWQ95	23-May-95	Biological	13180
95-R0704	380758	Hooker Lake - Fish Flesh	RLWQ95	23-May-95	Biological	13180
95-R0700	381288	Gravel Lake - Fish Flesh	RLWQ95	23-May-95	Biological	13180
95-R0701	381213	Jensen Lake - Fish Flesh	RLWQ95	23-May-95	Biological	13180
95-R0702	381213	Jensen Lake - Fish Flesh	RLWQ95	23-May-95	Biological	13180
95-R0706	381188	Long Lake - Fish Flesh	RLWQ95	24-May-95	Biological	13180
95-R0707	381193	Pelican Lake - Fish Flesh	RLWQ95	24-May-95	Biological	13180
95-R0708	381193	Pelican Lake - Fish Flesh	RLWQ95	24-May-95	Biological	13180
95-R0709	381193	Pelican Lake - Fish Flesh	RLWQ95	24-May-95	Biological	13180
95-R1566	383003	Lake George - Fish Flesh	RLWQ95	08-Aug-95	Biological	13180
95-R1567	383003	Lake George - Fish Flesh	RLWQ95	08-Aug-95	Biological	13180
95-R1565	383008	Buffalo Lodge Lake - Fish	RLWQ95	08-Aug-95	Biological	13180
95-R1563	383008	Buffalo Lodge Lake - Fish	RLWQ95	08-Aug-95	Biological	13180
95-R1564	389995	Split For Station:	RLWQ95	13-Aug-95	Biological	13180
96-R2213	381084	MT Carmel Dam - Fish Flesh	RLWQ96	04-Jun-96	Biological	13180
96-R2212	381084	MT Carmel Dam - Fish Flesh	RLWQ96	04-Jun-96	Biological	13180
96-R2225	389999	Duplicate For Station:	RLWQ96	04-Jun-96	Biological	13180
96-R2214	381263	Homme Dam - Fish Flesh	RLWQ96	18-Jun-96	Biological	13180
96-R2215	389999	Duplicate For Station:	RLWQ96	18-Jun-96	Biological	13180
96-R2216	381263	Homme Dam - Fish Flesh	RLWQ96	18-Jun-96	Biological	13180
96-R2217	385525	Wood Lake - Fish Flesh	RLWQ96	12-Jul-96	Biological	13180
96-R2218	385525	Wood Lake - Fish Flesh	RLWQ96	12-Jul-96	Biological	13180
96-R2219	381278	Renwick Dam - Fish Flesh	RLWQ96	24-Jul-96	Biological	13180
96-R2220	381278	Renwick Dam - Fish Flesh	RLWQ96	24-Jul-96	Biological	13180
96-R2224	381108	Lake Tobiason - Fish Flesh	RLWQ96	25-Jul-96	Biological	13180
96-R2221	381238	Niagara Dam - Fish Flesh	RLWQ96	25-Jul-96	Biological	13180
96-R2222	381238	Niagara Dam - Fish Flesh	RLWQ96	25-Jul-96	Biological	13180
96-R2223	381108	Lake Tobiason - Fish Flesh	RLWQ96	25-Jul-96	Biological	13180
06-R1757	385333	Mooreton Pond - Fish Flesh	RMOOR	15-Jun-06	Biological	3480
06-R1756	385333	Mooreton Pond - Fish Flesh	RMOOR	15-Jun-06	Biological	3480
06-R1755	385333	Mooreton Pond - Fish Flesh	RMOOR	15-Jun-06	Biological	3480
06-R1754	385333	Mooreton Pond - Fish Flesh	RMOOR	15-Jun-06	Biological	3480
06-R1749	385333	Mooreton Pond - Fish Flesh	RMOOR	16-Jun-06	Biological	3480
06-R1753	385333	Mooreton Pond - Fish Flesh	RMOOR	16-Jun-06	Biological	3480
06-R1752	385333	Mooreton Pond - Fish Flesh	RMOOR	16-Jun-06	Biological	3480
06-R1748	385333	Mooreton Pond - Fish Flesh	RMOOR	16-Jun-06	Biological	3480
06-R1750	385333	Mooreton Pond - Fish Flesh	RMOOR	16-Jun-06	Biological	3480
06-R1746	385333	Mooreton Pond - Fish Flesh	RMOOR	16-Jun-06	Biological	3480
06-R1747	385333	Mooreton Pond - Fish Flesh	RMOOR	16-Jun-06	Biological	3480

Mercury (Hg)	0.34	ug/g		0.34
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	*NON-DETECT	ug/g		0.1
Mercury (Hg)	0.45	ug/g		0.45
Mercury (Hg)	0.32	ug/g		0.32
Mercury (Hg)	0.32	ug/g		0.32
Mercury (Hg)	*NON-DETECT	ug/g	0.10	0.1
Mercury (Hg)	0.11	ug/g		0.11
Mercury (Hg)	*NON-DETECT	ug/g	0.10	0.1
Mercury (Hg)	0.12	ug/g		0.12
Mercury (Hg)	0.12	ug/g		0.12
Mercury (Hg)	*NON-DETECT	ug/g	0.10	0.1
Mercury (Hg)	*NON-DETECT	ug/g	0.10	0.1
Mercury (Hg)	*NON-DETECT	ug/g	0.10	0.1
Mercury (Hg)	*NON-DETECT	ug/g	0.10	0.1
Mercury (Hg)	0.24	ug/g		0.24
Mercury (Hg)	0.23	ug/g		0.23
Mercury (Hg)	0.13	ug/g		0.13
Mercury (Hg)	0.12	ug/g		0.12
Mercury (Hg)	0.12	ug/g		0.12
Mercury (Hg)	0.19	ug/g		0.19
Mercury (Hg)	0.21	ug/g		0.21
Mercury (Hg)	0.55	ug/g		0.55
Mercury (Hg)	0.32	ug/g		0.32
Mercury (Hg)	0.35	ug/g		0.35
Mercury (Hg)	0.35	ug/g		0.35
Mercury (Hg)	0.33	ug/g		0.33
Mercury (Hg)	0.20	ug/g		0.2
Mercury (Hg)	0.05	ug/g		0.05
Mercury (Hg)	0.63	ug/g		0.63
Mercury (Hg)	0.07	ug/g		0.07
Mercury (Hg)	0.05	ug/g		0.05
Mercury (Hg)	0.06	ug/g		0.06
Mercury (Hg)	0.10	ug/g		0.1
Mercury (Hg)	0.26	ug/g		0.26
Mercury (Hg)	0.49	ug/g		0.49
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04

06-R1751	385333	Mooreton Pond - Fish Flesh	RMOOR	16-Jun-06	Biological	3480
94-R0931	388000	Unidentified Site	RPI	17-Aug-94	Biological	13180
94-R0932	388000	Unidentified Site	RPI	17-Aug-94	Biological	13180
04-R3246	385333	Mooreton Pond - Fish Flesh	RPI	13-Jul-04	Biological	3480
04-R3245	385333	Mooreton Pond - Fish Flesh	RPI	13-Jul-04	Biological	3480
04-R3252	385333	Mooreton Pond - Fish Flesh	RPI	13-Jul-04	Biological	3480
04-R3247	385333	Mooreton Pond - Fish Flesh	RPI	13-Jul-04	Biological	3480
04-R3253	385333	Mooreton Pond - Fish Flesh	RPI	13-Jul-04	Biological	3480
04-R3254	385333	Mooreton Pond - Fish Flesh	RPI	13-Jul-04	Biological	3480
04-R3249	385333	Mooreton Pond - Fish Flesh	RPI	13-Jul-04	Biological	3480
04-R3251	385333	Mooreton Pond - Fish Flesh	RPI	13-Jul-04	Biological	3480
04-R3250	385333	Mooreton Pond - Fish Flesh	RPI	13-Jul-04	Biological	3480
04-R3248	385333	Mooreton Pond - Fish Flesh	RPI	13-Jul-04	Biological	3480
09-R0715	388000	(10) ROF100504	RPI	05-Oct-04	Biological	13180
09-R0711	388000	(6) ROF110404-7214	RPI	04-Nov-04	Biological	13180
09-R0717	388000	(12) ROM110404-7270	RPI	04-Nov-04	Biological	13180
09-R0712	388000	(7) ROM050205-11-08	RPI	02-May-05	Biological	13180
09-R0714	388000	(9) ROM070705	RPI	07-Jul-05	Biological	13180
09-R0710	388000	(5) ROM092705	RPI	27-Sep-05	Biological	13180
09-R0721	388000	(16) ROF092705-3-05	RPI	27-Sep-05	Biological	13180
09-R0713	388000	(8) ROF102605-1-05	RPI	26-Oct-05	Biological	13180
09-R0719	388000	(14) ROM111405-12-08	RPI	14-Nov-05	Biological	13180
09-R0718	388000	(13) ROMApr07	RPI	25-Mar-07	Biological	13180
09-R0708	388000	(3) ROF051007	RPI	23-Apr-07	Biological	13180
09-R0716	388000	(11) ROM050107	RPI	10-May-07	Biological	13180
09-R0709	388000	(4) ROF091708	RPI	17-Sep-08	Biological	13180
09-R0722	388000	(17) ROF102808	RPI	28-Oct-08	Biological	13180
09-R0707	388000	(2) ROF110408	RPI	04-Nov-08	Biological	13180
09-R0720	388000	(15) ROM111008	RPI	10-Nov-08	Biological	13180
09-R0706	388000	(1)ROM121208	RPI	12-Dec-08	Biological	13180
09-R0723	388000	(18) ROF121508	RPI	15-Dec-08	Biological	13180

Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	*NON-DETECT	ug/g		0.1
Mercury (Hg)	*NON-DETECT	ug/g		0.1
Mercury (Hg)	0.350	ug/g		0.35
Mercury (Hg)	0.370	ug/g		0.37
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.160	ug/g		0.16
Mercury (Hg)	0.180	ug/g		0.18
Mercury (Hg)	0.460	ug/g		0.46
Mercury (Hg)	*NON-DETECT	ug/g	0.040	0.04
Mercury (Hg)	0.320	ug/g		0.32
Mercury (Hg)	0.050	ug/g		0.05
Mercury (Hg)	0.100	ug/g		0.1
Mercury (Hg)	COMMENT	ug/g		0.04
Mercury (Hg)	0.29	ug/g		0.29
Mercury (Hg)	1.66	ug/g		1.66
Mercury (Hg)	COMMENT	ug/g		0.04
Mercury (Hg)	COMMENT	ug/g		0.04
Mercury (Hg)	COMMENT	ug/g		0.04
Mercury (Hg)	COMMENT	ug/g		0.04
Mercury (Hg)	COMMENT	ug/g		0.04
Mercury (Hg)	COMMENT	ug/g		0.04
Mercury (Hg)	0.39	ug/g		0.39
Mercury (Hg)	COMMENT	ug/g		0.04
Mercury (Hg)	0.59	ug/g		0.59
Mercury (Hg)	1.13	ug/g		1.13
Mercury (Hg)	1.06	ug/g		1.06
Mercury (Hg)	COMMENT	ug/g		0.04
Mercury (Hg)	0.76	ug/g		0.76
Mercury (Hg)	COMMENT	ug/g		0.04

Max	4
Avg.	0.34
Min	0.03